Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.







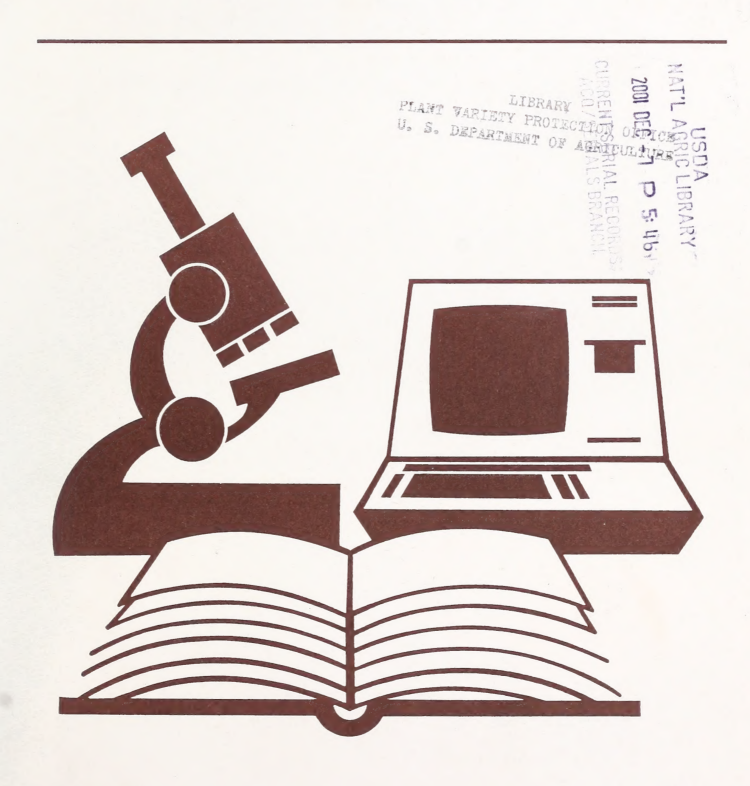
United States Department of Agriculture

Science and Education Administration

Bibliographies and Literature of Agriculture Number 4

Sorghums and Millets Bibliography

April 1976—August 1978



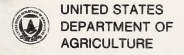


Sorghums and Millets Bibliography

April 1976—August 1978

Compiled by Charles N. Bebee

Bibliographies and Literature of Agriculture Number 4 December 1979



Compiled by

A service of the control of the cont

SM MARCH

ESTATE CENTRAL EN

PREFACE

Entries in this bibliographic offering were compiled, indexed, and edited from the AGRICOLA data base as an update to an earlier listing which covered material from January 1970 through March 1976. A few entries dated prior to April 1976 that were not included in the original bibliography are contained in this update. Items are divided into subject categories derived from 'table of contents' of the Bibliography of Agriculture and an author index has been compiled and added to the listing. Where the machine listing supplied duplicate citations, these were removed by the compiler. Comments may be forwarded to Head, Automated Retrieval Section, Reference Branch, SEA-TIS, Room 300, NAL Building, Beltsville, Maryland, 20705.

Charles N. Bebee Compiler

CONTENTS

	Page	<u>a</u>	Page
Preface	iii	Plant Science	
Sample Citation	vii	Plant Taxonomy and Geography	26
Availability of Cited References	viii	Plant Ecology	27
		Plant Morphology, Anatomy, and Cytology	27
Agricultural Economics		Plant Genetics and Breeding	29
General Agricultural Economics and Land Economics	Н	Plant Physiology and Biochemistry,	
Agricultural Administration and Management	Н	General	47
Agricultural Production Costs and Returns	1	Physiology and Biochemistry of Field	
Agricultural Production Distribution	2	Crops	20
Statistical Data and Methodology	4	Physiology and Biochemistry of	
Outlook, Policies, Programs and Legislation	4	Horticultural Crops	71
		Physiology and Biochemistry of	
Consumer Protection and Nutrition		Forest Trees	71
Consumer Protection	2	Field Crops, Culture	71
Human Nutrition	9	Horticultural Crops, Culture	103
Food Technology	00		
Recipes	00	Plant Diseases, Insect Pests and Control	
		Plant Fungus Diseases and Control	104
Agricultural Products		Plant Bacterial Diseases and Control	113
Field Crop Products	80	Plant Virus Diseases and Control	114
Horticultural Products	14	Miscellaneous Plant Diseases,	
Feed Products	14	Injuries and Control	115
		Weeds and Weed Control	120
Animal Science		Insect Pests and Control, General	
Livestock Biology	17	and Miscellaneous Plants	132
Livestock Feeding	17	Insect Pests and Control, Field Crops	132
		Insect Pests and Control, Products	145
Veterinary Medicine		Pesticides, General	145
Infectious and Parasitic Diseases	25		
Non-Infectious Diseases	25		
Miscellaneous Diseases and Injuries	25		

146	147 148 157 158	161
	llutior	
	tal Po	
E	onmen	
and Far	gement s ment ement d Envir	
ng ering a	e Manager Manager Manager ces and curces	
ineeri Engine	esourc ent Ma es and es and Resour al Res	
al Engi tural l	ater Raience provemsource esource tural Natura	×
sultur gricul Struc	and Ward Scil Scil Impoil Residue Rater Ral Narenal Perenal Perenal Perenal Perenal Perenal Peneral Pe	Author Index
Agrid	Soil SK SK SK Wê Wê	Autho
	Agricultural Engineering Agricultural Engineering and Farm Structures	ing and Farm Management rials nagement anagement s and Environmental Pollution rces and

Sample Citation

Monograph

1183172 (AGRICOLA No.)

S183.V5V5 No.1 (SEA-TIS Call No.) ID-76-9674634 (Tape ID)

Grain Sorghum and Forage: Production and utilization potential in St. Croix, U.S. Virgin Islands.

(Title)

Ott, Bill (Author)

St. Croix: Virgin Islands Agricultural Experiment Station (Place) (Publisher)

IV, 19p. ill. 1974 (Collation) (Date)

Users who request publications from SEA-TIS are cautioned that the AGRICOLA No. and the Tape Id are not acceptable substitutes for correct bibliographic information on interlibrary loan requests or an photocopy request forms. SEA-TIS Lending units require that the forms contain NAL Call No., Author, Title, Publisher, Place and Date.

Periodical

1469914 (AGRICOLA No.)

S471.I3J6 (SEA-TIS Call No.) ID-78-9112368 (Tape ID)

Information sources of the adopters of Kharif Sorghum in the Ahmadnagar District. (Title)

.Farm Innovations.
 (Title erichment)

Deokar, S.D.: Thorat, S.S., Sawant, G.K. (Authors)

J. Maharashtra Agric. Univ. (Periodical Title)

2 (3) 278–279

(vol.) (Issue) (Inclusive pagination)

Sept. 1977 (Date)

Availability of Cited References

Books. The National Agricultural Library (NAL) lends books, other than rare books, or those on reserve, or in the reference collection, to U.S. Department of Agriculture employees. Non-USDA individuals should arrange interlibrary loan through their local public, university, or special library.

- 1. Form: The American Library Association's (ALA) Interlibrary Loan Request form is preferred. Citations should be as complete as possible and the source of reference should be provided if known. Please use one form for each item requested. TWX requests are accepted. NAL's number is 710-828-0506.
- 2. Loan Period and Renewals: Material is loaned for 30 days from date it is charged at NAL. Renewals should be requested by phone (301-344-3761).
- 3. Delivery and Returns: All loans will be sent first class and should be returned in the same manner. The borrowing library is responsible from the moment of dispatch for any loss or damage incurred.

<u>Periodicals</u>. Periodicals and other non-circulating materials are not available for loan but may be used in NAL or in its designated reading rooms in the Washington, D.C. area.

Photocopy of journal articles. Photocopy of journal articles will be sent in lieu of loan to USDA employees, 1890 land-grant institutes, and libraries with which NAL has a reciprocal arrangement. USDA EMPLOYEES SHOULD SUBMIT REQUESTS ON FORM AD-245. These forms are available from their procurement office. Requestors not in one of the above categories may purchase reproductions of journal articles, technical papers, reports, etc., in the NAL collection as outlined below:

- 1. Form: Please use USDA Request for Photocopying forms (LF-607). These forms are available from NAL upon request. Use one for each citation. Requests should be as complete as possible with a minimum of abbreviation. Indicate whether xerographic copy or microfilm is desired and sign each order form. If an alternate form is used, please send in triplicate.
- 2. Rate: (Subject to increase)

Xerographic Copy: \$2.00 for each 10 pages or fraction

copied from a single article or book.

Microfilm (35mm): \$1.00 for each 30 pages or fraction copied from a single article or book.

3. Payment: Users with heavy or continuous volume may request monthly billing or pay for requests with NAL coupons. These coupons may be purchased in any quantity at \$1.00 each. Payment (check or money order payable to the National Agricultural Library) must accompany NAL coupon orders. Attach the necessary number of coupons to each LF-607 submitted. Occasional or one time users should enclosed a check or money order with each request or group of requests.

4. Restrictions: Reproductions will be made only from material in the NAL collection. Monographs will not be copied in their entirety (see Interlibrary Loan Service above). Special arrangements must be made for microfilm of entire issues or long runs of a journal title.

Requests for the services described above should be sent to:

U.S. Department of Agriculture National Agricultural Library Lending Division Beltsville, Maryland 20705

Questions concerning these services should be directed to the attention of the Chief, Lending Division.



GENERAL AGRICULTURAL ECONOMICS AND LAND ECONOMICS

\$183.V5V5 No.1 ID No: 76-9674634 Book Cit: Grain sorghum and forage :; Production and utilization potential in St. Croix, U.S. Virgin Islands / .by Bill Ott ... 1183172 77000077

Ott, Bill
St. Croix: Virgin Islands Agricultural Experiment Station, iv, 19 p.: ill. -- 1974. Et al...

AGRICULTURAL ADMINISTRATION AND MANAGEMENT

Q ä Fourth annual report on marketing irrigation production Anderson, D; Haugse, C; Johnson, R; Meyer, D; Patterson, Scholz, E; Schaffner, L; Jensen, L; Vreugdenhil, H Fargo, N D State Univ Agr App Sci, MIP Report 4, 53 ID No: 78-9911942 78.911942 1367051

Tamaulipas, Mexico; Optimum programming of crops in the irrigation districts Bajo Rio Bravo and Bajo Rio San Juan in Programacion optima de cultivos en los distritos de riego en el Estado Tamaulipas State, Mexico .Cotton, maize, sorghum. Barbosa B, S; Hoffman, R; Valenzuela C, H Agrociencia 20: 3-11. Ref. Eng. sum. 1975 Bajo Rio Bravo y Bajo Rio San Juan, S15. A38 ID No: 76-9109389

pay its own way in a corn and sorghum ID No: 76-9909357 management 76.9909357 Can pest 1184314 economy? 4

Bitney, Larry L Lincoln, Univ Nebr, Coll Agr, Dep Agr Econ Staff Paper 1974 Apr 1974 9 p -4.

1469914 \$471.13J6

ID No: 78-9112368 of the adopters of kharif sorghum in Sept 1977 Deokar, S D; Thorat, S S; Sawant, G K J Maharashtra Agric Univ 2 (3): 278-279. Ahmadnagar District , Farm innovations. Information sources Ŋ

An economic analysis of alternative crop production systems on irrigated clay loam crop farms in northwestern Oklahoma ID No: 77-9114352 .Maize, rye, sorghum, wheat. 100 OK4 (5) 1325280 9

Eidman, V R; Dobbins, C L; Mapp, H P Jr Oklahoma, Agricultural Experiment Station Okla Curr Farm Econ 50 (1): 32-43. Mar 1977

Univ Nebr, Extension Service EC 73-858, 7 Selling shelled corn and milo -- wet or dry? Lytle, P W; Turner, Michael S ID No: 76-9909220 275.29 N272EX Lincoln, 1160710

α

99

8 The feasibility of improved cole crop sorghum production technology for the small-scale farmer in the northern Guinea S19. A42 ID No: 76-9114528 Savanna Zone of Nigeria 1186260

ġ Huizinga Norman, D W; Beeden, P; Kroeker, W J; Pryor, D H; B; Hays, H M Samaru Misc Pap Ahmadu Bello Univ Inst Agric Res Ref.

9 Relative contributions of major technological factors and moisture stress to increased grain yields in the Midwest. ID No: 78-9913418 281.9 ID93 1392673 1930-71

Perrin, R K; Heady, E O

å 43 55, CARD Rep Cent Agric Econ Dev Iowa State Univ Mar 1975 ref. ID No: 77-9911723 fertilization rates under variable Talpaz, H; Taylor, C R optimal HD1750.W4 weather conditions 10 Determining 1349904

Dec 1977

2, 45-51, ref.

West J Agric Econ

II Researchers seek ways to increase profitability: grain 38 (12): Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 38 (1; 7. Dec 1975 100 M69MI ID No: 76-9024534 sorghum production 1083673 2, 7.

AGRICULTURAL PRODUCTION COSTS AND RETURNS

12 Implications of fuel shortages on cotton and grain sorghum production and producer returns-southern high plains of Texas Casey, J E; Jones, L L; Lacewell, R D South J Agric Econ 6(2): 121-127 Dec 1974

- Nov/Dec Energy-cost budgets for grain sorghum tillage systems Clark, S J; Johnson, W H Trans ASAE (Am Soc Agric Eng) 18 (6): 1057-1060. ID No: 76-9020496 290.9 AM32T 1079736
- 0 1308576 100 T31M ID No: 77-9099271

 Effect of alternative price and fertilizer levels of agricultural net returns: Texas High Plains , wheat, sorghum, May 1976 Texas, Agricultural Experiment Station 1295C, 31 p. Griffin, W L; Lacewell, R D MP Tex Agric Exp Stn
- Economic effectiveness of sweet sorghum cultivation June 1976 Visn Sil's'kohospod Nauki 6: 91-93. ID No: 77-9121559 20 VB2 Hrechanenko, G S 15
- 16 Food costs, farm incomes, and crop yields with restrictions CAED Mayer, L V; Hargrove, S H Ames, Iowa State Univ Cent For Agril And Econ Dev, Port 38, 76 p Mar 1971 78.913190 ID No: 78-9913190 on fertilizer use 1392545 Report 38,
- 9th: 67-70. An economic comparison of corn and grain sorghum .Costs. Osborn, J E Bienn Program Grain Songhum Res Util Conf SB235.G7 ID No: 77-9087360 1295170 17
- 1317635 385 AF4 ID No: 77-9106677 Incidencia de los productos fitosanitarios en el coste de produccion de una plantacion de cereales en el Delta del Ebro; Incidence of phytosanitary products in the production costs of a cereal plantation in the Ebro Delta (Tarragona Province) .Sorghum, pesticides.

Salleras, J M Afinidad 33 (341/342): 705-709.

- 19 Feasibility of introducing crop insurance for major millets and rice in Tamil Nadu ID No: 76-9116992 S19. A32 1188702
 - Srinivasan, R; Selvaraj, P Agric Agroind U 9 (5): 11-13. Agric Agroind J
- U.S., Department of Agriculture, Economics. Statistics, and 20 Costs of producing selected crops in the United States--1976, 1977, and projections for 1978 : prepared by the Economics, Statistics, and Cooperatives Service: U.S. Department of Agriculture, for the Committee on Agriculture. Nutrition, and Forestry, United States Senate Washington, U.S. Government Printing Office 48 p c Crops 78.913677 ID No: 78-9913677 selected Cooperatives Service 1457743

AGRICULTURAL PRODUCTION DISTRIBUTION

- 21 Storage best bet for corn and grain sorghum .Seasonal ID No: 77-9107447 1318403 6 T311 prices, 1977 crop. Bickers, J
 - Prog Farmer (Birmingham) 92 (7): 15-17. July 1977
- 1363888 100 OK4 (5) ID No: 78-9013100 22 A decision aid for estimating breakeven prices for competing enterprises .Sorghum, wheat.
 - Oklahoma, Agricultural Experiment Station Okla Curr Farm Econ 50 (2): 3-10. June 1977 Casey, J E
- Competition among cotton and other crops in major producing regions .Break-even prices, variable costs, cotton, soybeans, ID No: 77-9071785 AHD9074.A1U52 corn, sorghum, and barley. 1276486
- Evans, S U.S., Dept. of Agriculture, Economic Research Service Cotton Wool Situat CWS U.S. Dep Agric Econ Res Serv Comm Econ Div 4: 26-29. Mar 1976

Competitive relationships between cotton and other crops, byregion, 1976 and 1977 .Breakèven prices, variable costs, ID No: 77-9071561 cotton, soybeans, corn, sorghum, and barley. AHD9074.A1U52 Evans, 5

U.S., Dept. of Agriculture, Economic Research Service Cotton Wool Situat CWS U.S. Dep Agric Econ Res Serv Comm con Div 9: 27-29. Feb 1977 ID No: 78-9009172 100 T31S (1) 1359981 Econ Div

feedgrain flows and transportation modes,

Texas

25

Fuller, S W; Knudson, L B .Sorghum.

Aug 1977 Texas, Agricultural Experiment Station Bull Tex Agric Exp Stn 1180, 54 p. Maps.

invisible Mali __ 199.2.W67 ID No: 78-9101844 mice and men: Traditional and losses post-harvest technology solutions to .Marketing, storage. SB599.2.W67 millet, Guggenheim, H

and the Environment. Losses, p. 109-162. Pest In World Food, Pimentel, ed.

ID No: 77-9911011 Farmers developing new world markets S534.M8M5 27 Missouri, Experiment Station; 1977 197, 34-36 University, College of Agriculture Spec Rep Mo Univ Coll Agric 19 Agricultural Missouri,

Situacion del maiz y sorgo en el mercado internacional y nacional; Situation of maize and sorghum on the international and national market. Colombia. Hernandez Munoz, I A D HD1882.A3 ID No: 76-9096674 1165741

July 17, 1975 8 (377): 17-18, 20. Agrosintesis

potential Travis D. BOOK Cit: in Mississippi with By Phillip W. Pepper. ID No: 77-9679695 S79.E3 No.828 Grain songhum marketing marketing alternatives /; 1219731 77003452

.College Station.: Mississippi Agricultural Experiment Station. .1.. 20 D.: ill.. map. --.1.. 20 p. : ill., map. --Pepper, Phillip W

Forestry

જ

1976.

Book Cit: price policy and related marketing By Gerald L. Robbins and William E. 78-9673637 ID No: policy aHD1417.U5 No.13 and sorghum problems in Mali /; 1366252 Garvey. --30 Millet 78003832

Robbins, George L: Garvey, William E .Washington. : Economic Research Service.

38 p.

Some alternative marketing systems for Texas grain sorghum Book Cit: ID No: 77-9689515 1327834 HD9006.T5 No.75-3 78000155 31

1974

:: A task force report for Texas Grain Soughum Producers Board / prepared by Roland D. Smithet al ... --

Smith, Roland D College Station, Tex. : Texas Agricultural Market Research 1975. v, 60 leaves. -and Development Center,

grains in of An econometric analysis of export supply Australia A281.9 AGBF ID No: 78-9913902 1457947 32

Spriggs, J

Coop Stat Econ U.S., Dept. of Agriculture Foreign Agric Econ Rep U S Dep Agric 30, 89 p Jun 1978 150, 89 p

33 Current and alternative marketing systems for Texas grain Book Cit: ID No: 77-9689503 HD9006.15 No.73-8 1327827 78000081

College Station, Tex. : Texas Agricultural Market Research xv, 72 leaves : ill. --Sorghum /; Randell Stelly ... et al... Stelly, Randell and Development Center,

Book Cit: Prospects for revitalizing the market for sorghum sirup /; ID No: 77-9681251 1243025 aS21.A75U45 No.66 77005880 34

·by Daniel A. Swope. --Swope, Daniel A

Beltsville, Md..: Agricultural Research Service, U.S. Dept. of Agricultue, Northeastern Region, iv, 19 p. ; 27 cm. --- 1975.

1399889 HD2156.A1N6 ID No: 78-9044554 The role and place of organised marketing in New South Wales HD2156.A1N6 Taylor, M W .Sorghum. 35

5 (10): 16-22 W Dep Agric Div Mark Econ S Comm Bull N

œ. Wood, A S U.S., Foreign Agricultural Service Foreign Agric U S Foreign Agric Serv 19. i.e. 14 (26): June 28, 1976 Songhum production gains favor with French farmers ID No: 76-9068505 A281.9 F76F0 1134000 36

Maize Board, report on grain sorghum and buckwheat for the financial year ended 30 April 1975
Maize Board (South Africa)
Pretoria 31 p. 1975 HD9047.S6M3 ID No: 77_9346529 1248392 37

Maize Board, report of grain sorghum and buckwheat for the financial year ended 30 April 1976
Maize Board (South Africa)
Pretoria 3 p. 1976

39 Production and export prospects for Southern Hemisphere corn and grain songhum exporting countries .Statistics.
U.S., Foreign Agricultural Service
Foreign Agric Circ, Grains FG, U S Dep Agric Foreign Agric Serv 3-78, 16 p. Feb 22, 1978 1.943 F7633 ID No: 78-9044399

1353071 HD9047.S6M3 ID No: 78-9003156
financial year ended 30 April 1977 .Marketing, prices.
Maize Board (South Africa)

sorghum crops seen langer this year 0. 15 (28): 1D No: 77-9080067 U.S., Foreign Agricultural Service Foreign Agric U S Foreign Agric Serv 11, 1977 A281.9 F75F0 South Africa's corn, 1286113 .Supply. 41

Southern Production and export prospects change for Hemisphere corn and grain sorghum exporting 1.943 F7633 ID No: 78-9102363 42

Foreign Agric Circ, Grains FG, U S Dep Agric Foreign Agric erv 9-78, 14 p. June 9, 1978 .Statistics. U.S., Foreign Agricultural Service

STATISTICAL DATA AND METHODOLOGY

Urbana, Univ Illinois Dept Agric Econ, Staff Paper Series E, E-29 19 p. ref. Dec 1977 1476494 78.913933 ID No: 78-9913933 Sources of growth in Illinois grain production: 1939-1976 Swanson, E.R. 43

OUTLOOK, POLICIES, PROGRAMS AND LEGISLATION

afrikanischen Founding of breweries in developing African countries Brewing industry and general economic aspects, millet and barley composition. 1201355 390.8 B732 ID No: 77-9004189 Zur Grundung von Brauereien in Entwicklungslandern; Founding of breweries

Oct 21, 1976 Eschenbach, R; Jauss, H Brauwelt 116 (43): 1396-1405.

in the grain for Historical production and projections ID No: 77-9910659 HD1401.N4 United States 45

1974 Ω 17, 17 Lytle, P W Staff Pap Dep Agric Econ Univ Nebr

sorghum crops 1400209 A281.9 F76FO ID No: 78-9044979 Decline seen for Southern Hemisphere corn, .Control of production. Rosenbloom, D I

Mar U.S., Foreign Agricultural Service Foreign Agric U S Foreign Agric Serv 16 (10): 8-9.

ID No: 77-9070993 65.8 B73 1275708

47 Balanco energetico cultural da producao de alcool etilico de cana-de-acucar, mandioca e sorgo sacarino--fase agricola e industrial; Cultural energy balance of ethyl alcohol production from sugarcane, cassava and sugar sorghum--agricultural and industrial phase in relation to programs and noncondition. programs and prospects for Brazil. Silva, J G da; Serra, G E; Moreira, J R; Goncalves, J C Bras Acucar 88 (6): 8-21. Ref. Dec 1976

Nov 48 Venezuela crop estimates: more sorghum. less corn .Outlook. 14 (45): 9-16. ID No: 76-9113397 U.S., Foreign Agricultural Service Foreign Agric U S Foreign Agric Serv A281.9 F76F0 Willis, J W 1185132 8, 1976

49 International agricultural research network for sorghum and of Book Cit: Technical U.S., Agency for International Development., Office Agriculture., Technical Assistance Bureau.

Washington: USAID, Office of Agriculture. Technic Assistance Bureau, 12 p. -- 1975. S540.A2U53 V.5 ID No: 77-9687120 1303396 millet. --77011767

ERS Foreign Singleton Jr, Cary B Washington, D.C., U.S. Dep Agr. Econ Res Serv. 16, 78 p Jul 1974 ID No: 76-9908751 50 Basic agricultural resources of Kenya A281.9 AG83

Lagrone, William F; Micheel, Charles C
Washington, D.C., U.S. Department of Agriculture, Economic
Research Service, Commodity Economics Division, 19 p Feb 51 Income and expenses of interstate custom combiners ID No: 76-9909005 76.9909005

CONSUMER PROTECTION

grain trading standards as an index of sorghum ID No: 78-9051734 SB235.G7 Albin, R C 52 Southwest 1406736 quality

1977 Grain Sorghum Res Util Conf 10th: 16-17.

in rhesus study of ergoty bajra (pearlmillet) ID No: 77-9031237 448.8 IN22 Bhat, R V; Roy, D N Toxicity 1230251 monkeys

Nov 1976 64 (11): 1629-1633. Plate. Indian J Med Res

maize and sorghum seed .State standards ID No: 77-9081000 56.9 V962 Standardization of on sowing qualities.

61-64. 41/42: Biull Vses Nauchno-Issled Inst Kukuruzy Kaliuzhnyi, A I

Use of a bleach test to screen for testa layer in sorghum ID No: 78-9051740 .Market grading, abstract only. SB235.G7 1406742

Kofoid, K D; Maranville, J W; Ross, w M Grain Sorghum Res Util Conf 10th: 24-25.

Nov 1976 Poisoning by ergoty bajra (pearlmillet) in man Krishnamachari, K.A.V.R.; Bhat, R.V. Indian J.Med Res. 64 (11): 1624-1628. Nov 19 ID No: 77-9031236 448.8 IN22 1230250 56

Norm setting for the permissable percentage of husked grains in sorghum seed .State standards.
Matveev, A S; Germanov, V A
Sel Semenovod (Mosk) 4: 66-67. July/Aug 1976 ID No: 78-9031694 61.9 SES 57

Detoxification of high tannin sorghum grain Price, M L; Butler, L G; Featherston, W R; Rogler, J C Nutr Rep Int 17 (2): 229-236. Ref. Feb 1978 ID No: 78-9045500 1400715 RC620.A1NB 58

Rapid visual estimation and spectrophotometric determination of tannin content of sorghum grain Price, M L; Butler, L G U Agric Food Chem 25 (6): 1268-1273. Ref. 381 J8223 ID No: 78-9106732 1464352

ID No: 78-9099279 381 J8223 1454905

60 Occurrence of T-2 toxin in Fusarium .incarnatum. infested Sorghum from India .Toxicosis. Rukmini, C: Bhat, R V J Agric Food Chem 26 (3): 6

May/June 1978 26 (3): 647-649. Ref.

61 Preliminary studies on sorghum food quality in the Sub-Sahel ID No: 78-9051732 1406734 SB235.G7 .Abstract only.

Grain Sorghum Res Util Conf 10th: 13-14. Scheuring, J

ergosterol and Sorghum from 1285685 381 J8223 ID No: 77-9079633 62 Metabolites of Alternaria alternata .Fungi.: ergosta-4,6,8(14),22-tetraen-3-one .Isolates

July/Aug 1977 J Agric Food Chem 25 (4): 838-841. Ref. grain and wheat. Seitz, L M; Paukstelis, J V

63 How grain structure influences East African songhum quality . Abstract only. ID No: 78-9051755 SB235.G7 1406757

10th: 58-59. Shepherd, A´D Grain Sorghum Res Util Conf

magnesium and calcium tenuazonate from grain sorghum. 64 Characterization of magnesium and calcium Phoma sorghina .Toxigenic fungi isolated from Steyn, P S; Rabie, C J 15 (12): 1977-1979. Ref. ID No: 77-9013808 450 P5622 Phytochemistry 1216281

65 Causes d'alteration des farines de mil et de sorgh; Causes of deterioration in stored flours of millet and sorghum Thiam, A A; Drapron, R; Richard-Molard, D
Ann Tech Agric 25 (3): 253-271. Ref. Eng. sum. 197 ID No: 77-9094146 14 F8499AN

sorghum (Sorghum May 1975 ď ID No: 76-9048232 maize (Zea mays) 34 (5): 294-304. Ref. value of 475 J82 Res 66 Nutritive Belavady, J Sci Ind 1111074 vulgare)

HUMAN NOTRITION

sorghum (Sorghum 1974 (pub. ৺ 45: 59-69. Ref. (Zea mays) ID No: 76-9111117 maize (Zea mays) Biochem Rev (Bangalore) 385 S013 67 Nutritive Belavady, 1181295 vulgare)

68 Improving nutritional properties of sorghum by fortification ID No: 78-9051761 with oilseed proteins . Abstract only. SB235.G7

1977 10th: 67. Bookwalter, G N; Anderson, R A Grain Sorghum Res Util Conf

69 Application of rapid biunet technique for protein estimation ID No: 77-9088684 0P141.A1J6 1296492

Mar 1977 in sorghum and pearlmillet Deosthale, Y G: Visweswara Rao, K Indian J Nutr Diet 14 (3): 65-69.

in India's 70 Indigenous snack foods could play key role 389.8 C84 ID No: 76-9440616 nutrition programs 1196146

65 (9): 16-17, 40-41 Devadas, Rajammal P Snack Food

Sept 1976

1399809 QD431.P8 ID No: 78-9044474
71 Current status of research on the relationship of grain sorghum tannins to nutritive value Featherston, W R; Rogler, J C

Annu Rep Inheritance Improv Protein Qual Content Sorghum color L Moench 13: 21-23. 1977 Bicolor L Moench

72 Factors affecting the utilization of millet protein by rats .Arginine, diet. Mar 1976 ID No: 76-9057308 Ganapathy, S N; Chitre, R G Indian J Nutr Diet 13 (3): 67-71. QP141.A1J6 1121522

73 The nutritional quality of proteins in sorghum Harden, M L; Stanaland, R; Briley, M; Yang, S P J Food Sci 41 (5): 1082-1085, Ref. Sept/Oct 1976 ID No: 76-9090351 389.8 F7322 1158399

74 Nutritional evaluation of blended foods made with a low-cost extruder cooker . Corn or sorghum blended with soy or ID No: 78-9079684 389.8 F7322 cottonseed.

May/June 1978 Jansen, G R; Harper, J M; D'Deen, L J Food Sci 43 (3): 912-915. Ref.

vitamin 86 on leucine-induced changes in human ID No: 76-9440212 389.8 J824 75 Effect of

Krishnaswamy, Kamala; Et Al Amer J Clin Nutr 29 (2): 177-188 Feb 1976

Fluoride retention in humans on sorghum and rice based diets Lakshmaiah, N; Srikantia, S G Indian J Med Res 65 (4): 543-548, Ref. Apr 1977 448.8 IN22 ID No: 77-9096963

77 Efeito de sorgo com alto teor de lisina no crescimento de ratos; Effect of Sorghum with a high lysine content on rat ID No: 77-9077632 9.2 C332 1283692 growth

July/Aug 1976 Maffia, L M; Batista, C V; Meira, J L Rev Ceres 23 (128): 333-337. Eng. sum.

78 Incorporation of .U-14C .carbon isotope.. glucose into liver lipids of rats fed millet (Sorghum vulgare, at different ID No: 76-9091261 protein concentrations QH345.852

Misra, R; Misra, U K; Venkitasubramanian, T A Biochem Exp Bio! 11 (4): 343-350, Ref. 1974/1975

79 Supplementary relations between the proteins of cowpea (Vigna sinensis) ragimillet and jowar .Sorghum, diet. Narayanaswamy, D; Daniel, V A; Kurien, S; Swaminathan, M Baroda J Nutr 2 (1): 31-36. Ref. July 1975 ID No: 77-9034506 1235032 TX341.83

80 The utilization of proteins and amino acids in diets based on cassava (Manihot utilissima), rice or sorghum (Sorghum sativa) by young Nigerian men of low income Nicol, B M; Phillips, P G Br J Nutr 39 (3): 271-287, Ref. Mar 1978 1440239 389.8 B773 ID No: 78-9078686

Estimation of protein content and quality in grain sorghum ص 2 Pomeranz, Y; Davis, G D; Stoops, J L; Hubbard, Cereal Foods World 22 (9): 472. Sept 1977 ID No: 77-9126212 59.8 0333 . Abstract only. 1338874

Supplementary foods for preschool children Prasannappa; G RC620.A1N8 ID No: 76-9431297 Jan 1976 13 (1): 71-77 Nutr Rep Int 82

83 Effects of different supplements on the nutritive value of TX341.83 ID No: 77-9034605 maize and jowar .Sorghum. to albino rats Rajalakhmi, R; Maliwal, B p Baroda J Nutr 2 (1): 21-30. Ref. Ju

84 Relationship between tannin levels and in vitro protein digestibility in finger millet (Eleusine coracana Gaerth.)
Ramachandra, G: Virupaksha, T K; Shadaksharawamy, M
J Agric Food Chem 25 (5): 1101-1104. Ref. Sept/Dct 1977 ID No: 77-9107331 381 J8223 1318287

× 85 A note on the nutritive value of certain minor millets Ramanathan, K M; Subbiah, S; Francis, H J; Krishnamoorthy, Apr 1975 ID No: 76-9050160 62 (4): 225-226. 22 M262 Madras Agric U 1112977

27 (2): 187-205. 86 Nutritional quality of proteins in grain songhum Salunkhe, D K; Kadam, S S; Chavan, J K Qual Plant Plant Foods Human Nutr 27 (2): 187 64.8 M41 ID No: 77-9100193 1309492

1461499 389.8 F7322 ID No: 78-9103856 87 Germination of corn and sorghum in the home to improve July/Aug 1978 nutritive value .Seed sprouts as food.
Wang, Y Y D: Fields, M L
J Food Sci 43 (4): 1113-1115. Ref.

SEpidemics of venoocclusive disease in India and Afghanistan .Millet contaminated with seeds of a Crotalaria species and wheat bread contaminated with heliotropium plants.

Nutr Rev 36 (2): 48-49. Feb 1978 ID No: 78-9046517 389.8 N953 SS Epidemics

FOOD TECHNOLOGY

TX341.L4 F&N ID No: 77-9442833 39 Low cost extruders for supplemental foods Harper, J M: Jansen, G Richard League Int Food Educ p. 1-4 June 1977 1339872

1348342 TX341.L4 F&N ID No: 77-9443555 Aug 1977 Thiam, Abdoul Aziz; Ndoye, Ababacar League Int Food Educ p. 1-4 Aug Bread from millet

RECIPES

The book of whole grains; The grain-by-grain guide to cooking, growing, and grinding whole cereals, nuts, peas, and TX393.882 F&N ID No: 77-9450032 of whole grains; The grain-by 91 The book 1290360

Bumgarner, Marlene Anne

1976 334 p. New York, St. Martin's Press

May 1976 ID No: 77-9442223 Lunger, Sheila; Lunger, Norman Fam Health 8 (5): 50~52, 54, 56, 60 1266457 RA773.F3 F&N 92 Great Grains

FIELD CROP PRODUCTS

1108453 389.9 SOIB ID No: 76-9045565
93 Techniques de mouture du mil pennisetum et valeur protidique des semoules et des farines; Techniques of milling millet and sorghum, and protein value of semolina and flours
Adrian, J; Goussault, B; Arnal-Peyrot, F; Samson, M F
Bull Soc Sci Hyg Aliment 63 (4): 250-264, Ref. 1975

Milled millet and the protein value of the semolina and flour.; Techniques de mouture du mil pennisetum et valeur protidique des semoules et des farines. Book Cit: ID No: 78-9695640 22770 TRANSL 1456841

30(1):43-51, 1975. Agronom, tropicale, Adrian, J.

composition of fractions from the dry July/Aug 1977 milling of a high-lysine grain sorghum Anderson, R A; Conway, H F; Burbridge, L H Cereal Chem 54 (4): 855-856. July/Aug 1 ID No: 77-9087127 Yield (and chemical 59.8 C33

Ø El alcohol anhidro como carburante; Anhydrous alcohol fuel .Sugarcane, sugarbeets, sorgho, costs, Argentina. 201, 12 p. Circ Argent Repub Estac Exp Agric Tucuman ID No: 76-9121604 102.5 179 Ayala, H G

scanning electron composition, Pearlmillet. I. Characterization by SEM lipid 1147800 59.8 C33 ID No: 76-9081102 microscopy...
prolamine solubility
Badi, S M; Hoseney, R C; Casady, A J microscopy., amino acid analysis, 6

July/Aug 1976

1177674 59.8 C33 ID No: 76-9107485
Pearl millet, II. Partial characterization of starch and use of millet flour in breadmaking Sept/Oct 1976 Badi, S M; Hoseney, R C; Finney, P L Cereal Chem 53 (5): 718-724. Ref.

Sept/Oct 1976 1177676 59.8 C33 ID No: 76-9107487 Use of sorghum and pear! millet flours in cookies Badi, S M; Hoseney, R C Cereal Chem 53 (5): 733-738, Ref. 66

1306454 298.8 G33 ID No: 77-9097139

Murbekeks; Use of pearl Millet and Sorghum flours in bread and cook i es

Oct 1976 Badi, S M; Hoseney, R C Getreide Mehl Brot 30 (10): 269-272. Ref.

Pentosans in pearl millet .Abstract only. Bailey, A V; Sumrell, G Cereal Foods World 22 (9): 463. Sept ID No: 77-9126197 59.8 0333

1432982 SB191.M2A6 ID No: 78-9078769 Interaction of sorghum tannins with digestive enzymes Chibber, B A K; Tomich, J M; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Maize p.	1454913 381 J8223 ID No: 78-9099287 Effects of dehulling on tannin content, protein distribution, and quality of high and low tannin sorghum Chibber, B A K; Mertz, E T; Axtell, J D J Agric Food Chem' 26 (3): 679-683. Ref. May/June 1978	1398347 100 T25F ID No: 78-9042965 Quality of sorghum syrup produced in Tennessee Collins, J L; McCarty, I E; Peavey, J D Tennessee, Agricultural Experiment Station Tenn Farm Home Sci Prog Rep 104: 12-14. Oct/Dec 1977	1407747 331 AN13 ID No: 78-9052789 2 Temperature-induced errors in the colorimetric determination of tannins .0f Sorghum grain. Dalby, A; Shuman, A C Anal Biochem 85 (1): 325-327. Mar 1978	1406743 SB235.G7 ID No: 78-9051741 Grain sorghum condensed tannins .Abstract only. Davis, A B; Hoseney, R C Grain Sorghum Res Util Conf 10th: 25. 1977	1339229 22 AGB3I ID No: 77-9126569 Copper, molybdenum and zinc in rice, sorghum and pearlmillet grains from fluorosis and non-fluorosis areas of Andhra Pradesh Deosthale, Y G; Krishnamachari, K A V R; Belavady, B Indian J Agric Sci 47 (7): 333-335, Ref. July 1977	115 Processing of maize, sorghum & millets for food uses Desikachar, H S R Biochem Rev (Bangalore) 45: 70-76. Ref. 1974 (pub. Dec
1286370 389.8 F7322 ID No: 77-9080325 102 Fortification of dry-milled sorghum with oilseed proteins 109 Bookwalter, G N: Warner, K: Anderson, R A J Food Sci 42 (4): 969-973. Ref. July/Aug 1977	1432980 SB191.M2A6 ID No: 78-9078767 Tannin biochemistry progress report .on the sorghum project. 110 Butler, L G; Price, M L Annu Rep Inheritance Improv Protein Qual Content Maize p.	1399806 QD431.PB ID No: 78-9044471 104 .Sorghum. tannin biochemistry progress report Butler, L G: Price, M L Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 4-14, 1977	1129099 390.9 M39T ID No: 76-9063561 LO5 Use of sorghum .in brewing beer. Canales, A M; Sierra, J A Tech Q Mast Brew Assoc Am 13 (2): 114-116, Ref. Apr/June 1976	1248040 389.8 SI1 ID No: 77-9046176 Millet: functional and nutritional properties .Varieties. I milling, composition. Casey, P; Lorenz, K Bakers Dig 51 (1): 45-51. Ref. Feb 1977	1226718' TP375.5921 ID No: 77-9027649 Chatterjee, A C; Joshi, S N; Nadgauda, K B; Kalaswad, S R; Man, B R; Taware, V Jubilee 1925-75 of the Sugar Proceedings; Golden Jubilee 1925-75 of the Sugar Technologists Association of India 5th: M-73-M-79, 1975	1399807 QD431.P8 ID No: 78-9044472 distribution, and quality of high and low tannin sorghum Chibber, B A K; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 15-17. 1977

Processing of maize, sorghum & millets for food uses Desikachar, H S R U Sci Ind Res 34 (4): 231-237. Ref. Apr 1975 ID No: 76-9037871 116

Apr 1975 34 (4): 231-237. Ref.

7 Evaluation of high lysine and normal sorghum varieties for protein quality and carbohydrate composition at three stages ID No: 78-9044475 of grain development Ejeta, G; Axtell, J D QD431.PB 117 Evaluation 1399810

Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 24-55. Ref. 1977

- Book 76-9677336 ID No: aS21.A75U53 No.122 Cit: 77002426 1196449
- for sirup during Kelly C. Freeman, 118 Cooperative sweet sorghum variety tests 1972 in four southeastern states /; By Dempsey M. Broadhead and Natale Zummo. --

Dept. New Orleans : Agricultural Research Service, U.S. griculture, 5 p. -- 1976. Freeman, Kelly C Agriculture,

of

- 1.19 Characteristics of proteins from .kernels of. normal, high lysine, and high tannin sorghums S; Jambunathan, Jan/Feb 1978 Guiragossian, V; Chibber, B A K; Van Scoyoc, R; Mertz, E T; Axtell, J D J Agnic Food Chem 26 (1): 219-223. Ref. J 381 J8223 ID No: 78-9040353
- 1399808 QD431.PB ID No: 78-9044473 Characteristics of proteins from normal, high tannin sorghums
- Annu Rep Inheritance Improv Protein Qual Content Sorghum color L Moench 13: 18-20. 1977 high lysine, and Guiragossian, V; Chibber, B A K; Van Scoyoc, S; Jambunathan, R; Mertz, E T; Axtell, J D Bicolor L Moench
- The limit dextrinase from malted sorghum (Sorghum vulgare) Aug 1976 ID No: 76-9117208 Hardie, G; Manners, D J; Yellowlees, D Carbonydr Res 101 (2): 75-85, Ref. 385 C172 1188918 121
- bakery C Nov/Dec 1976 brown sorghum. ID No: 77-9094534 Haridas Rao, P; Shurpalekar, S R J Food Sci Tech 13 (6): 293-299. .reddish Utilization of milo 389.8 J823 1302254 products 122

- 1452518 389.8 J823 ID No: 78-9096837
 123 Minimising dry matter loss in malting of sorghum and maize Khan, A; Kolte, A V; Shiralkar, N D
 J Food Sci Tech 14 (6): 275-277. Nov/Dec 1977
- Komyshnik, L D; Zhuravlev, A P; Tasibekova, R G; Gurevich, V millet, rice 4: 126-128. 1088704 389.8 IZ8 ID No: 76-9029640 124 Thermal conductivity of grain layer of wheat. Izv Vyssh Uchebn Zaved, Pishch Tekhnol and buckwheat
- 125 Another step forward: sugar from sorghum Likums, E U.S., Agricultural Research Service Agric Res 25 (2): 3-4. Aug 1976
- from proso and Sept/Oct 1976 1168216 381 J8223 ID No: 76-9099190 24 (5): 911-914. Ref. Lorenz, K; Hinze, G J Agric Food Chem foxtail millets
- 127 Proso and foxtail millets--scanning electron microscopy and 10 (6): 324-327. ID No: 78-9069789 LWT (Lebensmitt Wissensch Technol) 1424379 TP368.L4 starch characteristics
- 9 (6): 357-359. millets 1377764 TP368.L4 ID No: 78-9025668 The mineral composition of proso and foxtail LWT (Lebensmitt Wissensch Technol) 1976 Lorenz, K; MacFarland, G; Hinze, G
- Ë Millet as el-Sawy. 1974 (pub. 1976) 129 Acetone-butanol fermentation in Egypt. IV. Mahmoud, S A Z; Taha, S M; Ishac, Y Z; el-Demerdash, M E ID No: 77-9022976 9 (1/2): 45-56. OR1.J6 Egypt J Microbiol 1222082 material

1079428 SB190.M3 ID No: 75-9667411 Book Cit: 76004246 L30 Control of microflora and related production of mycotoxins in stored sorghum, rice and groundnut :; Final technical report / S. K. Majumder.

Control and Pesticides Discipline.
Mysore, India: Infestation Control and Pesticides
Discipline, Central Food Technological Research Institute,
xvi, 175, 103 p.: ill. ,1975?. Central Food Technological Research Institute., Infestation Majumder, Suvendu Kumar

131 Alteration of lipid complex in storage of steamed groats of 1975 4: 29-31. ID No: 76-9029621 Maneraki, V V; IAkovenko, V A Izv Vyssh Uchebn Zaved, Pishch Tekhnol unground buckwheat and millet 389.8 128

Book Cit: ID No: 76-9671516 1114095 100 C71C No.75-9 76006509

132 Proso millet yield test /; H. O. Mann and G. O. Hinze. --

Mann, H O Fort Collins: Agricultural Experiment Station, Colorado State University,

133 Il sorgo zuccherino e i suoi sciroppi; Sweet sorghum and its ID No: 76-9064749 65.8 IN23 syrup products

Jan/Feb 1976 Ind Saccarif Ital 69 (1): 5-10. Eng. sum.

134 Lipid distributions in green leaf protein concentrates from and four tropical leaves .chaya, sorghum X sudan, cassava, ID No: 78-9099294 1454920 381 J8223

Nagy, S; Nordby, H E; Telek, L J Agric Food Chem 26 (3): 701-706. Ref. May/June 1978

1192955 396.9 SA623 ID No: 76-9121376
135 Estudo bromatologico preliminar de graos de sorgo cultivados no Brasil; Preliminary food study of Sorghum grains grown in

13 (2): 323-336. Ref. Brazil .Composition, nutritive value. Oria, H F; Lima, M M F O R de Rev Fac Farm Bioquim 13 (2): 323-3

136 Some enzymatic studies on bajra (Pennisetum typhoides) Opearimillet. and barley (Hordeum vulgare) during malting Pal, A; Wagle, D S; Sheorain, V S
J Food Sci Tech 13 (2): 75-78. Ref. Mar/Apr 1976 ID No: 77-9033517 389.8 J823 1233943

1394427 382 SO12 ID No: 78-9038343

137 Effect of storage and insect infestation on the chemical composition and nutritive value of grain sorghums Pant, K C; Susheela, T P J Sci Food Agric 28 (11): 963-970. Ref. Nov 1977

138 Bilan nutritionnel de la mouture de deux sorghos africains e l'aide d'un diagramme de scmoulerie; Nutritional balance of milling of two African sorghos using a milling diagram ID No: 78-9075491 298.8 122 1429861

June/July 1977 Pilon, R; Sitti, A; Adrian, J Tech Ind Cereal 161: 3-9. 1099286 104 N762M ID No: 76-9039720 9 Amino acid analyses of protein fractions in finger millet (Eleusine coracana (L.) Gaertn.) 139 Amino acid analyses

Poulsson, E Meld Nor Landbrukshogsk 54 (5), 15 p. Ref.

Sorghum 140 Relative cooking behaviour of semolina from maize, Rao, S N R; Viraktamath, C S; Desikachar, H S R U Food Sci Tech 13 (1): 34-36. Jan/Feb 1976 ID No: 76-9114664 1186396 389.8 J823 wheat and rice

Sweet aroma fills Seorgia mountains when it's cane-stripping 141 Sweet aroma fills seorgia mountains with time again. Old .sorghum cane. syrup mills are cooking 1377474 S51, P3 ID No: 78-9025372 Reagan, R

Georgia, Agricultural Experiment Stations Paper (Athens Ga) 43, 1. Dec 1977

- 149 142 Debulling cereal grains and grain legumes for developing countries. II. Chemical composition of mechanically and traditionally debulled sorghum and millet
 Reichert, R D: Youngs, C G
 Cereal Chem 54 (1): 174-178. Ref. Jan/Feb 1977 ID No: 77-9021415 59.8 C33
- Nov/Dec 1977 143 Sorghum tortillas: process and product attributes 389.8 F7322 ID No: 78-9000216 Rizley, N F; Suter, D A J Food Sci 46 (2): 1435-1438, Ref. 1350137
- ID No: 77-9087381 in sorghum--international implications 9th: 145-171 .Kernel structure, feed digestibility. Rooney, L W; Sullins, R D Bienn Program Grain Sorghum Res Util Conf 144 Improvement of energy SB235.G7
- ed. Desrosier, ID No: 78-9070506 . * In Elements of Food Technology. N. 178-181. TP370.E43 Rooney, L W 1425067 145 Sorghum

á

- of normal and segregating . Seed of pearlmillet March-April 1978 ID No: 78-9084701 chlorophyl deficient isolines deterioration, genetic ratios.
 Roos, E E; Sowa, S; Burton, G W Crop Sci 18 (2): 231-233. Ref. 146 Accelerated aging studies chlorophyl deficient isoline 64.8 C883
- 1467863 64.8 C883 ID No: 78-9110294
 Determining 1,000-seed weight in grain sorghum .Sample size.
 Ross, W M; Kofoid, K D
 Crop Sci 18 (3): 507-508. May/June 1978 147
- Mar corn or grain 33: 4-11. Ref. 148 The gasonol bubble .Fermentation of wheat, ID No: 78-9077902 Schruben, L W
 DFRC Proc (Distill Feed Res Counc)
 30, 1978 389.79 C765 1432149 sorghum.

- Composition of sorghum grain wax . Abstract only. Sept 1977 ID No: 77-9125211 Seitz, L M Cereal Foods World 22 (9): 472. 59.8 0333 1338873
- .ultraviolet. 3 Jan/Feb 1978 ۵ 1D No: 78-9060306 content of sorghum grain Sharp, R N; Sharp, C Q; Kattan, A A Cereal Chem 55 (1): 117-118. Jar 59.8 033 150 Tannin content Spectrophotometry 1415632
- 151 Evaluation of bajra (Pennisetum typhoides) .pearlmillet. for Nov/Dec 1977 ID No: 78-9096829 Singh, D P; Tauro, P J Food Sci Tech 14 (6): 255-257. Ref. 389.8 J823 malting and brewing 1452510
- t voho i des) Jan 1977 important (Pennisetum ID No: 77-9098678 Singh, R; Gupta, P C; Pradhan, K Indian J Nutr Diet 14 (1): 16-20. Ref. Bajra composition of 1296486 QP141.A1J6 strains/varieties .Pearlmillet. 152 Mineral
- June 1974 ID No: 77-9071021 U.S., Agricultural Research Service CA-H U S Agric Res Serv 6, 3 p. Sweet sorghum as a source of sugar aS21.R44A2 Smith, B A 1275735 153
- 1974 factory scale sweet sorghum test in South Texas Smith, B A; Lime, B J Sugar J 11: 30-31, 1975 1194550 65.8 SU391 ID No: 76-9122981 154
- .Soybeans, sorghum ID No: 76-9099798 155 The storage of seeds Taylor, R w D
- 1975 30: 23-33. Ref.

1234896 385 C172 ID No: 77-9034470

162 A hemicellulosic beta-D-glucan from the endosperm of sorghum 169 Analytical studies the factors affecting the food flavor and grain

9 grain

Woolard, G.R.; Rathbone, E.B.; Novellie, L.

Yichuan Yuzhong 1: 17-18, Jan 1976 165 Sorghum polysaccharides. III. Molecular-weight studies on the polysaccharides of hemicellulose B from sorghum grain husk Woolard, G R; Rathbone, E B; Van der Walt, S J J S Afr Chem Inst 30 (1): 29-32, 1977 polysaccharides from the endosperm of sorghum grain and mait, and fractionation of hemicellulose B on three hemicellulose B fractions from 167 Protein concentrate from normal and high-lysine sorghums: 4 Sorghum polysaccharides. WW. Annual distribution of grain husk hemicellulose isolation of malt husk polysaccharides Woolard, G R; Rathbone, E R; Novellie, L J S Afr Chem Inst 30 (1): 24-28. 1977 J Agric Food Chem 26 (2): 305-309. Ref. ID No: 78-9043599 Woolard, G R; Rathbone, E B; Novellie, L U S Afr Chem Inst 30 (1): 33-39. Ref. Woolard, G R; Rathbone, E B; Novellie, L Carbohydr Res 59 (2): 547-552. Ref. ID No: 78-9055322 ID No: 77-9105002 ID No: 78-9045863 ID No: 77-9105003 ID No: 77-9105001 Preparation, composition, and properties 168 Sorghum and the production of syrup TVA Bibliogr Tenn Val Auth Tech Libr polysaccharides. 163 Structural structural the husk of sorghum grain 381 J8223 1398952 Z5074.F4N3 385 S084 385 5084 385 5084 385 C172 1411186 1314266 1314267 Sorghum 166 1295185 SB235.G7 ID No: 77-9087375

I.56 Fannin content of brown-seeded grain sorghum as influenced by year, location and hybrid 159 The development of amylase and maltase during the malting of 160 Note on the isolation of sorghum husk polysaccharides and fractionation of hemicellulose B 157 Proteinase inhibitors of finger millet (Eleusine coracana 1234895 385 C172 ID No: 77-9034469 161 Structural studies on a glucuronoarabinoxylan from the husk Rabb, JL; 9th: 113-119, Veerabhadrappa, P S; Manjunath, N H; Virupaksha, T K J Sci Food Agric 29 (4): 353-358. Ref. Apr 1978 Wooland, G R; Novellie, L; Van der Walt, S J Cereal Chem 53 (4): 601-608. Ref. July/Aug 1976 Fipton, K W; Mabbayad, B B; Marshall, J G; Sloane, L W 1978 Nov 1976 Dec 1975 Bienn Program Grain Sorghum Res Util Conf 2: 135-219. Ref. Woolard, G R; Rathbone, E B; Novellie, L Carbonydr Res 51 (2): 239-247, Ref. n Wooland, G R; Rathbone, E B; Novellie, L Carbonydr Res 51 (2): 249-252. Ref. n ID No: 78-9065326 ID No: 76-9081115 382 SO12 ID No: 78-9110608 ID No: 76-9101071 Agrochemophysica 7 (4): 61-64. Ref. sorghum vulgare .Been manufacture. Corn and surghum grain proteins Watson, T G; Novellie, L Adv Cereal Sci Technol wall, US; Paulis, UW 59.8 033 TS2120.A3 5583.132 of sorghum grain

Isolation

. >I

Feb 13,

1575, 2 p.

Mar/Apr 1978

variations in the B fractions and

Dec 1977

HORTICULTURAL PRODUCTS

Protein content and amino acid composition of pearlmillet Sept/Oct 1977 Pokhriyal, T C; Chatterjee, S R; Abrol, Y P J Food Sci Tech 14 (5): 231-233. Ref. Se 389.8 J823 ID No: 78-9067903

of storage conditions of bajra .pearlmillet. with ID No: 76-9087281 special reference to lipid quality Sharma, K P; Goswami, A K S19, F63 1155344 171 A study

Mar 1976 7 (9): 20-23. Food Farming Agric

FEED PRODUCTS

172 Seed characteristics of different songhum endosperm types ID No: 78-9083795 1437024 100 OK4 (3)

Apr 1978 103: 82-86. .Caitle finishing rations.
Ackerson, B; Schemm, R; Wagner, D G
Oklahoma, Agricultural Experiment Station
Misc Publ Okla Agric Exp Stn 103: 82-86.

173 Performance of forage sorghum hybrids for silage production, ID No: 78-9006661 S67.E22

Allen, M; Mason, L; Nelson, B D; Montgomery, C R Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast p. 14-17. Annu Prog Rep Southeast La Dairy Pasture Exp Stn Louisiana Dainy and Pasture Experiment Station

vitro 174 Structural carbohydrates, soluble sugars and in vidigestibility of leaf and stem portions of sorgnum forages Arora, S K; Luthra, Y P; Das, B Indian J Nutr Diet 13 (2): 44-53. Ref. Feb 1976 ID No: 76-9049353 OP141.A1J6 1112181

175 Substituicao do milho pelo sorgo na alimentacao de carpas e filapias; Replacement of maize by sorghum as fish food of common carp and tilapia

(5): 532-537. Ref. 27 Castagnolli, N. Felicio, P E de Cienc Cult Soc Bras Para Progr Cienc Eng. sum.

Intermediate type sorghum silage with 176 Corn silage vs. Intermediate type sorghum silage wimaltlage as a concentrate substitute
Daniel, J.W. Arnold, B.L.
Mississippi, Agricultural and Forestry Experiment Station
Res Rep Miss Agric For Exp Stn 1 (7), 2 p., May 1975

177 Comparative chemical composition and in vitro digestibility of wild oat (Avena fatua), kanki (Phalaris minor) and forage sorghum (Sorghum vulgare). Potential use as highly nutritive ID No: 77-9034251 S19. A32 livestock feed. 1234677

July 1976 Das, B; Arora, S K; Prakash, J Agric Agroind J 9 (7): 3-5. Ref.

178 Digestibilidade "in vitro" e proteina de culivares de sorgo e milheto formageiros para pastejo; "In vitro" digestibility and protein content of sorghum and millet cultivars for SF27.8715 ID No: 77-9059239 1262737 grazing

Freitas, E A G de; Saibro, J C de Anu Tec Inst Pesqui Zootec 3: 317-330. Eng. sum. 1976

179 Digestione in vitro della sostanza secca e della sostanza organica di erbai di mais e di sorgo sottoposti ad essiccazione e ad insilamento; In vitro digestibility of dry matter and organic matter of dried and ensiled corn and sorghum forages .Microbial rumen fermentation technique. Giorgetti, A; Antongiovanni, M; Poli, B M; Franci, O zootec Nutr Anim 3 (4): 255-261. Eng. sum. Dec 1977 ID No: 78-9090654 SF1.26 1446411

180 Tests show weather-damaged sorghum is safe, nutritious 77-9121112 ID No: 100 T31TE .Livestock. 1333800

23 (3): 10-11. Sunmer 1977 Texas, Agricultural Experiment Station Tex Agric Prog Haney, R L

Sudangrass .Sorghum vulgare sudanense, and Hybridsorgo, forage songhums essential oils of ID No: 78-9106737 381 J8223 181 Composition of the 1464357 Kami, T

Nov/Dec 1977 25 (6): 1295-1299. J Agric Food Chem

- on the protein solubility and Apr 1976 fexas, Agricultural Experiment Station
 Prog Rep Tex Agric Exp Stn PR-3383C: 271-283. ID No: 77-9090759 digestibility of waxy sorghum Lichtenwalner, R E; Walker, R D 182 Effect of reconstitution 100 T31P
- May 1976 1128934 23 N48J ID No: 76-9063393 The potential of maize and sorghum 132 (5): 17-18. Little, E C S N Z J Agric
- 184 fannin concentration and in vitro dry matter disappearance of seeds of bird-resistant sorgnum hybrids Mabbayad, B B; Tipton, K W June/July 1975 ID No: 77-9059950 59 (1/2): 1-6. 25 P542 Philipp Agric 1263442
- Oct 185 Effect of stage of maturity on in vitro dry matter digestibility of sudangrass (Sorghum sudanense Stapf) forage 22 (3): 170-174. Ref. Eng. sum. ID No: 77-9074595 J Jpn Soc Grass1 Sci 60.9 J27 Masuda, Y
- Oct ٠ ۵ 12 Georgia, University, Cooperative Extension Service Bull Coop Ext Serv Univ Ga Coll Agric 772, 12 1108258 275.29 G29B ID No: 76-9045370 186 Making superior silage . Maize, sorghum. McCullough, M E
- 187 A comparison of three fibre methods for predicting the metabolizable energy content of sorghum grain for poultry Moir, K W: Connor, U K 2 (3): 197-203. Ref. Sept 1977 ID No: 77-9134040 Anim Feed Sci Technol SF95.A55 1348254
- 188 A rapid fibre method for discriminating between high and low ID No: 78-9038093 2 (4): 361-366. woir, K W; Connor, J K Anim Feed Sci Technol 2 (4): SF95.A55

- 1228028 41.8 IN22 ID No: 77-9028968 9 Bacterial inoculation of silage. 3. Effect of lactic acid bacteria and additives on ensiling of maize (Zea mays L.) and 189 Bacterial
 - June 1976 sorghum (Sorghum vulgare Pers.) Neelakantan, S; Singn, K Indian J Anim Sci 46 (6): 296-298. Ref.
- 190 Fermentation losses of three corn hybrids and one songhum University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Louisiana, Agricultural Experiment Station; Louisiana State Annu Prog Rep Southeast La Dairy Pasture Exp Stn ID No: 78-9006678 variety during the ensiling process Nelson, B D; Montgomery, C R S67.E22 1976 1357497 159-164.
- Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast A nutritional evaluation of sorghum and corn silages á Annu Prog Rep Southeast La Dairy Pasture Exp Stn Louisiana Dairy and Pasture Experiment Station Nelson, B D; Montgomery, C R; Morgan, E B S67.E22 ID No: 78-9106032 .Digestibility. 190-193.
- Energy changes with silage making .Sorghum, maize. Prigge, E C; Owens, F N California, University, Davis, Dept. of Animal Science: Agricultural Extension ID No: 77-9035090 Berkeley, California, University, SF 203. A1C3 1235516 Service 192

1976

15th: 59-62.

Calif Feed Day

A note on fortification of songhum stovers with urea-mineral July 1976 (pub. Rekib, A; Singh, A P; Upadhyay, V S; Bhadoria, B K Indian J Anim Sci 46 (7): 361-363. July 1976 (41.8 IN22 ID No: 77-9059639 1263135 mixture 1976)

Dec 1977

reconstituted with Apr 1976 PR-3383C: 189-193. 4 Characteristics of songhum grain reconexcrement from feedlot cattle .Analyses.
Schake, L M; Donnell, C E; Lichtenwalner, R E Texas, Agricultural Experiment Station ID No: 77-9090752 Prog Rep Tex Agric Exp Stn 100 T31P

juiciness ρ as affected 18 (3): 456-458. May/June 1978 64.8 C883 ID No: 78-9110279 Schertz, K F; Viera, J A; Johnson, J W stover digestibility 1467849 Crop Sci Sorghum .Silage.

1103587 SF27.B715 ID No: 76-9040b31

196 Teor de tanino nas diversas variedades de graos de songos em estudo no Rio Grande do Sul; Tannin content of the different sorghum grain varieties studies in Rio Grande do Sul Sebastia, J M; Quadros, A T; Gavillon, O Sebastia, J M; Quadros, A Z; Gavillon, O Sebastia, O M; Quadros, O Sebastia, O Sebastia, O M; Quadros, O Sebastia, O

ve yem degleri uzerinde arastirmalar; Studies on silaging apilities and feed value of various sorghum varieties and silo 197 Melez sorgum cesitleri ile melez misirin silolanma imkanlari 1309039 S16.19E4 ID No: 77.9099739

Ziraat Fak Derg Seri A Ege Univ 13 (3): 233-240. Sevgican, F; Kilic, A

Ref.

Color of grain in grain sorghum . Feeding value. Jan/Feb 1977 Arkansas, Agricultural Experiment Station Arkansas Farm Res 26 (1): 7, Jan/Feb ID No: 77-9038846 100 AR42F Sharp, R N

Nutritive value of greenbug .Schizaphis graminum. resistant Sherrod, L B; Albin, R C; Summers, C B Proc West Sect Am Soc Anim Sci 27: 176-178. ID No: 78-9054871 389.9 AM31 grain sorghum

Nutritive value of grain sorgnum stubble. I. Composition and ID No: 77-9110169 389.9 AM31

digestibility before and after frost .Sheep. Summers, C B; Sherrod, L B Proc West Sect Am Soc Anim Sci

1977 28: 132-136. Ref.

on sorghum 1323514 TP368.J7 ID No: 77-9112570 kernel strength

Jan 1977 Suter, D A; Rupp, R A; Lane, G T; Sullins, R D J Food Process Eng 1 (1): 51-73. Plates. Us

Book Cit: 202 Grain sorghum for northeastern Brazil :; A feasibility study 76-9671817 ID No: HD9049. S59G6 Swearingin, Marvin L 1125452 76007466

Purdue University., Division of International Programs Washington : U.S. Agency for International Development, Agriculture.

203 Nutritional evaluation on stover from grain sorghum hybrids Swingle, R S; Garcia-Huidobro, J L; Parsons, D K; Dennis, F 389.9 AM31 ID No: 78-9054872 1409761 w

Proc West Sect Am Soc Anim Sci 27: 179-181.

Chari (Sorghum May 1977 1301726 41.8 IN2 ID No: 77-9093977 204 Studies on effect of formic acid on M.P. bicolor) silage Upadhyay, V S; Singh, A P; Rekib, A Indian Vet J 54 (5): 415-416. Ref.

Oklahoma State University, Cooperative Extension Service Beef Cattle Handb GPE 2001, 6 p. May 1974 1383131 SF207.04 ID No: 78-9029341 205 Sorghum processing .Milo, beef cattle. Wagner, D G; Gill, D R; Totusek, R

16

Factors influencing in vitro sorghum grain digestibility ID No: 77-9024000 White, T W; Hembry, F G 43.9 L932

Louisiana, Agricultural Experiment Station, Animal Science

1977 17: 211-215. Livest Prod Day La Agric Exp Stn

production on high moisture corn and sorghum with ID No: 78-9109384 a limited incubation .Aspergillus flavus. Winn, R T; Lane, G T J Dairy Sci 61 (6): 762-764, Ref. U 44.8 J822 207 Aflatoxin

June 1978

July/Aug Development of a community-sized sorghum syrup plant Wright, M E; Rea, F C; Massey, J J; Clark, J P Trans ASAE (Am Soc Agric Eng) 20 (4): 786-791. 1339037 290.9 AM32T ID No: 77-9126377

LIVESTOCK BIOLOGY

fed sorghum 209 Digestive and ruminal metabolism of sheep Nov 1977 (Sorghum vulgare) and maize (Zea mais) silages ID No: 78-9003962 Ben-Gnedalia, D; Tagari, H Nutr Rep Int 87 (2): 657-665. Ref. RC620.A1N8

increases 40 (2): Essig, H W; Martin, W L; Smithson, L J Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (210 Johnsongrass .Songhum halepense. digestibility ID No: 77-9029512 100 M69MI with fertility . Cattle. Feb 1977

Nelson, B D; Montgomery, C R; Mongan, E B Louisiana, Agricultural Experiment Station; Louisiana State College, Center ment; Southeast and one sorghum Exp Stn University and Agricultural and Mechanical, Colleg for Agricultural Sciences and Rural Development; Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture 211 A nutritional evaluation of three corn silage .Digestion trial using sheep. ID No: 78-9006677 S67.E22 1357496

œ Digestibility of grain sorghum varieties by pigs Noland, P R; Johnson, Z B; Sharp, R N; Campbell, Mar/Apr 1976 Arkansas, Agricultural Experiment Station ID No: 76-9043350 Arkansas Farm Res 15 (2): 11. 100 AR42F 212

213 Beef cattle nutrition research. Factors influencing in vitro sorghum grain digestibility
White, T W; Hembry, F G; Portune, L ID No: 77-9129237 100 L93 (3)

Louisiana, Rice Experiment Station Annu Prog Rep La Rice Exp Stn 68th: 286-291.

1976

LIVESTOCK FEEDING

214 Utilization of micronized songhum grain by dainy calves 1107655 44.8 J822 ID No: 76-9044755 Ahmed, A; Bush, L J; Adams, G D J Dairy Sci 59 (4): 708-711. Ref. J Dairy Sci

forage sorghum .Digestibility, 10 (1): 32-36. ID No: 76-9105329 Aii, I JARQ (Jap Agric Res Q) S19.J3 value 1175524 215 Feeding cattle.

216 Intermediate type sorghum silage compared to corn silage for Mississippi, Agricultural and Forestry Experiment Station June 1975 Crockett, Res Rep Miss Agric For Exp Stn 1 (5), 3 p. Arnold, B L; Beatty, J F; Daniel, J W; Simpson, J H S79.E37 ID No: 76-9089135 1157193

217 Effect of high nitrate sudan grass .Sorghum sudanensis. on thyroid iodine uptake and thyroid secretion rate in buffalo 44.8 IN28 ID No: 78-9032730 Bajpai, L D; Arora, S P calves (Bubalus bubalis) 1386454

30 (3): 197-201. Ref. Indian J Dairy Sci

- X Pennisetum Nutritive value of Pennisetum typhoides X Penn orientale silage prepared with or without biunet .Rams. Bhatia, D R; Mohan, M; Patnayak, B C; Rai, A K Indian J Anim Sci 47 (10): 610-612, 1977 ID No: 78-9046483 41.8 IN22 218 Nutritive
- 219 Comparative feeding value of sorghum grain reconstituted by different methods for dairy cows Bush, L J; Netemeyer, D T; Adams, G D Oklahoma, Agricultural Experiment Station Misc Publ Okla Agric Exp Stn 96: 154-157, Apr 1976 ID No: 76-9055545 100 DK4 (3)
- 220 Producas de leite por vacas alimentadas com aveia forrageira (Avena bizantina L.) e silagem de sorgo, suplementadas com farelo de algodao; Milk production by cows fed with forage oats (Avena bizantina L.) and sorghum silage, supplemented 9.2 C332 ID No: 78-9065972 with cottonseed meal
- Cardoso, R M; Silva, J F C da; Mello, R P de; Mota, V A F Rev Ceres 24 (131): 11-18. Ref. Eng. sum. Jan/Feb 1977
- Sorghum in animal 1358347 298.8 SE42 ID No: 78-9007533 221 Il sorgo nell'alimentazione animale; Jan 1977 28 (1): 98-100. Caselli, R Tec Molit 1358347
- Peile van graanbyvoeging tot babalakuilvoer vir vetmesting van speenkalwers; Silage production and utilization on the springbok Flats. 3. Levels of maize meal enrichment of babala pening setum typhoides. silage for fattening of weaners 222 Kuilvoerproduksie en -benutting op die Springbokvlakte. 3. Coetzee, J J; Van der Merwe, J J; Joubert, D M Tech Commun Dep Agnic Tech Serv (Pretoria) 13 Eng. sum. Aug 1977 ID No: 78-9028048 24 50863
- 223 Kuilvoerproduksie en -benutting op die Springbokvlakte. 4. Peile van ureumbyvoeging tot babalakulvoer vir vetmesting van speenkalwers; Silage production and utilization on the Springbok Flats. 4. Levels of urea enrichment of babala . Pennisetum typhoides. silage for fattening of weaners 1381843 24 SO863 ID No: 78-9028049 Cattle.

- Coetzee, J J; Le Roux, W R J F; Van der Merwe, J J; Joubert, 135, 11 p. Ref. Tech Commun Dep Agric Tech Serv (Pretoria) 19. sum. Aug 1977 Eng. sum. 2
- 224 Threonine requirement of growing and finishing swine fed Nov 1977 sorghum-soybean meal diets Cohen, R S; Tanksley, T D Jr J Anim Sci 45 (5): 1079-1083. Ref. 0099106-87 : CN QI 49 082 1368747
- 225 Limiting amino acids in sorghum for growing and finishing Nov 1976 49 J82 ID No: 76-9116369 Cohen, R S; Tanksley, T D Jr J Anim Sci 43 (5): 1028-1034. Ref. 1188081 Swine
- 226 The metabolizable energy content for the chicken of maize and sorghum grain hydrids grown at several geographical 23 AU792 ID No: 77-9058789 1262288 regions
 - Ref. Connor, J K; Neill, A R; Barram, K M Aust J Exp Agric Anim Husb 16 (82): 699-703. 1976
- 227 Availability of tryptophan, lysine and threonine in sorghum Jan 1978 Copelin, J L; Gaskins, C T; Tribble, L F J Anim Sci 46 (1): 133-142. Ref. Jan 49 JB2 ID No: 78-9046627 1401801 for swine
- 1152836 S192.R4 ID No: 76-9084757
 228 Substituicae integral ou parcial de milho per sorge em racoes postura, com e sem suplementacae de 2% de residues de peixes; Substitution whole or partial of corn by sorghum grain in diets of laying hens with and without suplementation of 2%

134, 11 p. Ref.

Eng. fish residues Costa, P T; Peischel, A; Stiles, D Rev Cent Cienc Rurais 5 (2): 111-118. Ref. June 1975

performance of bloom and bloomless songhum forage .Digestibility of silage tested on steems, of gneen forage on ID No: 76-9109018 4 AM34P 229 In vivo sheep.

D G; Sudweeks, E M 68 (5): 735-737. Cummins,

Sept/Oct 1976 Agron d

230 Utilization of bird-resistant sorghum for silage and grain SB235.G7 ID No: 77-9087348 .Dairy cattle.

10-14 9th: Cummins, D G; McCullough, M E Bienn Program Grain Sorghum Res Util Conf

231 Espiga de milho e panicula de songo granifero na engonda de bezerros em confinamento; Whole corn on the cob and whole Jan/June 1975 grain sorghum heads for fattening bull calves in a feedlot cunha, P G da; Silva, D J da; Roverso, E A Bol Ind Anim 32 (1): 23-28. Ref. Eng. sum. Jan/June 1 ID No: 76-9061633 49 R324

palhas, para vacas de corte, na epoca de seca; Songhum silage de sorgo e de capim-napier, com ou sem adicao de and napiergrass silage for beef cattle feeding in the dry 1161128 49 R324 ID No: 76-9092038 232 Silagens

July/Dec Cunha, P G da; Silva, D J da; Tundisi, A G A Bol Ind Anim 32 (2): 239-248, Ref. Eng. sum.

233 Influence of songhym grain tannins on methionine utilization 47.8 AM33P ID No: 78-9065354 in chicks

Elkin, R G; Rogler, J C; Featherston, W Poult Sci 57 (3): 704-710. May 1978

Cit: diferentes conteudos de tanino /; .by. Valeria Pacheco Batista COB Digestion and nutritive value of sorghum seeds Euclides, Valeria Pacheco Batista
ss.l..: Centro Nacional de Pesquisa de Gado de Corte,
leaves: ill. 1977. Book Sorgo sementes de 78-9696387 de .. 0 Z e valor nutritivo QI with different tanin contents. SF99.S68E8 234 Digestao 1439090 Euclides.

235 Current status of research on the relationship of grain sorghum tannins to nutritive value . Tested on chicks and rats. Featherston, W R; Rogler, J C Annu Rep Inheritance Improv Protein Qual Content Maize ID No: 78-9078771 SB191.M2A6

5 Influence of polyethylene glycol and related compounds or the nutritional availability of methionine in a high-tannin songhum and in field beans .Feed, nutritional value, abstract ID No: 78-9052531 389.9 N953 236 Influence 1417244 only.

36 (3): 125A. Proc Nutr Soc Ford, J E

7 Influence of polyethylene glycol on digestibility of the protein in high-tannin sorghum in rats and chicks .Abstract 389.9 N953 ID No: 78-9062532 237 Influence 1417245 only.

Dec 1977 Ford, J E; Hewitt, D Proc Nutr Soc 36 (3): 126A. 1417243 389.9 N953 .ID No: 78-9052530
Availability of methionine and lysine in sorghum grain in relation to the tannin content .Digestibility, poultry, abstract only. Ford, J E

36 (3): 124A. Proc Nutr Soc

9 Crop aftermath .Developing low quality crop residues into livestock feed, beef cattle, maize, sorghum, wheat. SF207.04 ID No: 78-9029946 Francis, E N 1383682

Oklahoma State University, Cooperative Extension Service Beef Cattle Handb GPE. 9450, 3 p. Feb 1976

 $240\,$ Effects of antibiotics, dried molasses distillers solubles and zeranol in all-sorghum grain rations fed to steers Apr Aust J Exp Agric Anim Husb 17 (85): 214-220. Ref. ID No: 77-9095394 Gartner, R J W; O'Rourke, P K 23 AU792 1305214

- Amino acid availability in sorghum for swine ID No: 78-9062245 Apr 10, 1978 50 (15): 27. 286.81 F322 Goinl, J H Feedstuffs
- cultivar Gatton by the performance of Charolais breed heifers Grazing, weight gain. Gomes, D B; Guterres, E P; Leal, T C; Munes, R V O; Bassols, P A; Freitas, J E 2 Avaliacao de Panicum maximum cv. Gatton pelo desempenho de novihas da raca Charolesa; Evaluation of Panicum maximum July 3: 532-539. Eng. sum. ID No: 77-9059244 Anu Tec Inst Pesqui Zootec SF27.8715 1262742
- Gontijo, V de P M; Pereira, J A A; Costa, P M A; Mello, H V Substituicao do milho pelo sorgo e sua suplementacao com lisina e metionina em racoes para suinos; Replacement of maize by Sorghum and its supplementation with lysine and methionine ID No: 76-9108820 SF1.R45 in rations for swine 1179006
 - 1976 5 (1): 83-104. Ref. Eng. sum. Rev Soc Bras Zootec
- Oct sorghum grain by cattle grazing Ref. 16 (82): 646-650. 77-9058779 ID No: supplementary Gulbransen, B Aust J Exp Agric Anim Husb 23 AU792 to 1262278 244 Response oats
- 1162612 44.8 IN28 ID NO: 76-9093525 Effect of feeding hay and silage made from maize hybrid napier .Pennisetum purpureum. and songhum on the growth of June 1976 Gupta, R P; Sill, S S; Hibbs, J W Indian J Dairy Sci 29 (2): 105-109. Ref. crossbred calves
- Sorghum in poultry O sorgo na alimentacao de aves e suinos; 43.8 R32 ID No: 76-9121949 45 (551): 88, 90. and swine nutrition Hall, G A B Rev Criad

- 247 Effect of protein level, protein restriction and cottonseed meal in sorghum-based diets on swine reproductive performance and progeny development
 Haught, D G; Tanksley, T D Ur; Hesby, J H; Gregg, E
 J Anim Sci 44 (2): 249-256. Ref. Feb 1977 ID No: 77-9022769 49 182 1221876
- of endosperm type on the nutritive value of grain Apr 1978 103: 77-81. ID No: 78-9083794 Hibberd, C.A.; Schemm, R.; Wagner, D.G. Oklahoma, Agricultural Experiment Station Misc Publ Okla Agric Exp Stn. 103: 77-81. 100 OK4 (3) sorghum and corn 248 Influence 1437023
- 249 The nutritive value of protein in selected sorghum lines measured by rat performance liori, J O; Conrad, J H.

 Nutr Rep Int 13 (3) 307-314, Ref. Mar 1976 ID No: 76-9035894 RC620.A1NB 1096508
- 250 Istrazivanje utjecaja strukture i nivoa obroka u pojedinim fazama reproductionog ciklusa na productiju krmaca. II. Utjecaj izvora energije u obroku tokom graviditeta na produkciju krmaca; Research on the effect of the structure of the level of feed ratio on individual reproduction cycles in swine production. III. Effect of energy source in diet during ID No: 77-9050251 1252077 21.5 AG84
 - pregnancy on performance of sows .Maize, sorghum. Jancic, S; Crnojevic, Z; Pesut, M; Cosic, H Agron Glas 37 (5/6): 335-350. Ref. Eng. sum. Agron Glas 1975
- Weight gains of heifers grazing Gahi 1, Gahi 3, and Tifleaf I hybrid pearlmillet .Dairy cattle. Johnson, J C; McCormick, W C; Burton, G W; Monson, W Georgia, Experiment Stations Res Rep Ga Exp Stn 274, 8 p. Mar 1978 ID No: 78-9095617 251
- 252 Sweet sorghum (Sorghum bicolor) as a feed for cattle and sheep. 2. The voluntary intake and nutritive value of the ID No: 78-9043332 1399179 41.8 IN2 fodder
 - Joshi, D C; Lalwani, D D Indian Vet J 54 (12): 1018-1020.

ID No: 76-9040625

259 Substituicao parcial 1103581 SF27.B715

Sweet sorghum (Sorghum bicolor) as a feed for cattle and sneep. 1. The voluntary intake and nutritive value of sweet 1132808 41.8 IN2 ID No: 76-9067297 sorghum hay

Josni, D C; Upadh.ya R B Indian Vet J 53 (5/: 356-360. May 1976

253 Digestibility of various physical forms of grains .corn and ID No: 78-9051141 sorghum, in the rumen of cattle Jung, K K; Kawashima, R 107.6 K994

Mar 1977 Mem Coll Agric Kyoto Univ 109: 35-44. Ref.

starch granules in various 254 Morphological changes of starch granules in v processed grains .corn, sorghum. in the rumen of cattle Jung, K K; Kawashima, R 107.6 K994 ID No: 78-9051142

Mar 1977 Mem Coll Agric Kyoto Univ 109: 45-54. Plates.

255 Rio jowar , Sorghum bicolors, silage feeding to crossbred 44.8 IN28 ID No: 78-9032731 cows with three levels of concentrate 1386455

30 (3): 202-207. Ref. Sept 1977 Kalra, R K; Naik, D G Indian J Dairy Sci

256 Avaliacao de fenos de milheto, de feijao miudo e da consorciacao milheto-feijao miudo para alimentacao de ruminantes; Appraisal of hays of millet, small horsebeans, and millet-horsebean combination for feeding ruminants .Nutritive value, digestibility, sheep.

Leboute, E M; Roffler, R E; Prates, E R; Freitas, E G de Rev Fac Agron Univ Fed Rio Grande Sul Braz 1 (2): 109-117.

257 Chemical composition and voluntary intake of weathered Lichtenwalner, R E Grain Sorghum Res Util Conf 10th: 5-7. ID No: 78-9051726 sorghum grain . Sheep feeding.

59.9 AM32 ID No: 76-9080691 258 What is a quality forage songhum? Lippke, H 1147389

and millet, in broiler rations
Lopez, J; Trindade, D S; Oliveira, S C; Cavalheiro, A C L;
Sebastia, J M; Hitz, A E
Anu Tec Inst Pesqui Zootec 2: 291-292, 1974 (pub. Mar 9 Substituicao parcial do milho por outros alimentos energeticos em racoes para frangos de corte--sorgo-milheto; Partial replacement of maize by other energy feeds .sorghum

Cit: 77001483 260 Comparisons of corn and a bird-resistant grain sorghum in Baton Rouge : Louisiana State University, Agricultural beef finishing rations /; Alvin F. Loyacano et al... ID No: 76-9676591 100 L93 (1) No.686 Loyacano, Alvin F

261 Evaluation of laboratory methods for determining quality of corn and sorghum silages. III. Biological and chemical methods for predicting animal intake .Feeding trials with lambs.

Marten, G C; Goodrich, R D; Jordan, R M; Schmid, A R; Meiske, J C
Agron J 68 (2): 289-291. Ref. Mar/Apr 1976 Experiment Station, 10 p.: ill. -- 1975. 1103682 4 AM34P ID No: 76-9040726

1335598 442.8 AN75 ID No: 77-9122917
262 Les tanins des graines de sorgno. Importance dans l'utilisation digestive de l'azote chez le rat en croissance; Importance of songhum seed tannins in protein conversion in growing rats

Martin-Tanguy, J; Vermorel, M; Lenoble, M; Martin, C Ann Bio! Anim Biochim Biophys 16 (6): 879-890, Ref.

263 Weathering effect on quality of grain sorghum .as cattle feed, in the Coastal Bend .Hardiness. Prog Rep Tex Agric Exp Stn 3434, 3 p. 1250319 100 T31P ID No: 77-9048473 Matocha, J E; Reyes, L; McCartor, M Texas, Agricultural Experiment Station

264 Stover composition and digestibility as influenced by the gene for greenbug . Schizaphis graminum, resistance in Sorghum ID No: 76-9114439 SB193.F62 Dicolor (L.) Moench

Maunder, A B

Dec 1975 1 (2): 139-141. Forage Res

corn, sorghum and soybeans ID No: 76-9051007 265 On-the-farm processing of 100 G295 . Feeding cattle. 1115275

McCullough, M E

Georgia, Agricultural Experiment Stations Ga Agric Res 17 (3): 17-20. Winter 1976

1326322 SF1.R45 ID No: 77-9115396

266 Milho desintegrado com palha e sabugo, raspa de mandioca e sementes de sorgo moidas, em concentrados para vacas em lactacao; Maize ground with husks and corncobs, cassava scrapings and ground Sorghum seeds in concentrates for cows during lactation. Effects of feeding on milk production.

Mello, R P de; Silva, J F C da; Campos, O F de; Sampaio, I B

5 (2): 105-118. Ref. Eng. sum. 1976 Rev Soc Bras Zootec

267 La chala de mani en la alimentacion de novillos; Peanut snells .and songhum grain. in steer feeding
 Melo, O E; Cangiano, C A
 Inst Nac Tecnol Apropecu Estac Exp Agropecu ID No: 78-9058440 S15.A7 1413215

May 73, 5 p.

268 Mineral composition of liver and kidney of rats fed corn, sorghum, and soybean grain grown with sewage sludges and NPK .nitrogen, phosphorus, potassium, fertilizers Miller, J: Boswell, F C J Agric Food Chem 24 (5): 935-938. Sept/ ID No: 76-9099195 381 J8223

24 (5): 935-938. Sept/Oct 1976

fed .to value of 269 A note on chemical composition and nutritive Pennisetum typhoides X Pennisetum orientale fodder ID No: 78-9049316 rams. as fresh green or hay 41.8 IN22

Aug 1977 Mohan, M; Bhatia, D R; Pathayak, B C Indian J Anim Sci 47 (8): 504-506.

270 Evaluation of corn and forage sorghum hybrids as silage crops for lactating dairy cows, 1976

Morgan, E B; Nelson, B D; Mason, L: Schill, Continue of the Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Annu Prog Rep Southeast La Dairy Pasture Exp Stn Louisiana Dairy and Pasture Experiment Station Louisiana, Agricultural Experiment Station; 99-108.

271 Response of dairy cows fed either corn, grain or forage sorghum silages with concentrate rations of different protein ID No: 78-9106079 S67.E22 1463703

Montgomery, C R

Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn p.

1977 108-144.

272 Feeding value of reconstituted and finely ground sorghum May 1977 44.8 J822 ID No: 77-9071251 Netemeyer, D T; Bush, L J; Adams, G D J Dairy Sci 60 (5): 748-751. May 1 grain for dairy cows 1275960

colour and type on Sept 1977 273 Influence of pericarp and endosperm colour and digestibility of grain sorghum by pigs
Noland, P R; Campbell, D R; Sharp, R N; Johnson, Z
Anim Feed Sci Technol 2 (3): 219-224. Sept 1977 ID No: 77-9134042 SF95.A55 1348256

274 Hawaii-grown grain sorghum: a source of dietary energy for 1452730 100 H313T ID No: 78-9097056 laying White Leghorn pullets

86. 10 p. Tech Bull Hawaii Agric Exp Stn Univ Hawaii Palafox, A L Hawaii, Agricultural Experiment Station Aug 1977

275 Availability of nutrient minerals in four tropical forages .Digitaria decumbens, Panicum maximum, Cynodon plectostachyum, Brachariaria decumbens, fed freshly cropped to sheep Perdomo, J T; Shirley, R L; Chicco, C F J Anim Sci 45 (5): 1114-1119, Ref. Nov 1977 ID No: 78-9016606 49 182

276 Comparative studies of corn and grain sorghum in the rations SF481.15 ID No: 77-9036747 of laying hens

Sept 1976 Reddy, C V; Rao, N V R; Reddy, S Indian J Poult Sci 11 (3): 139-144, Ref.

277 Feeding beef cows grass-legume and sudangrass .Sorghum Sept Ritchie, H D; Bergen, W G; Magee, W T Michigan, Agricultural Experiment Station Res Rep Mich State Univ Agric Exp Stn 288: 163-172. vulgare sudanense, silages treated with Pro-Sil ID No: 76-9007136 284.9 M58 1114318

para aves; Rev Soc Bras Zootec 5 (2): 119-140, Ref. 1976 278 Comentarios sobre o uso do sorgo na racao Comments on the use of Sorghum, in poultry rations ID No: 77-9115397 SF1.R45 1326323

279 Silagem de sorgo e capim-napier como alimento de inverno para vacas em gestacao; Sorghum and napiergrass silage as Winter feed for pregnant beef cows Roverso, E A; Cunha, P G da; Silva, D J da; Montagnini, M I Bol Ind Anim 32 (2): 249-256. Eng. sum. July/Dec 1975 49 R324 ID No: 76-9092039 1161129

280 The feeding value of weather-damaged grain sorghum for Rowland, L D Jr; Plyler, J E; Bradley, J W Poult Sci 57 (1): 180-185. Ref. Jan 1978 ID No: 78-9044773 1400103 47.8 AM33P poultry

281 Utilization of cattle excrement for growth and maintenance of beef cattle .Reconstitution media for sorghum grain.
Schake, L M; Pinkerton, B W; Donnell, C E; Riggs, J K; ID No: 77-9086816 49 182

July 1977 Lichtenwalner, R E J Anim Sci 45 (1): 166-179, Ref.

282 Corn and grain sorghum evaluations for beef cattle . Feeding 49 J82 ID No: 76-9116358 and digestion trials.

Schake, L M; Driedger, A; Riggs, J K; Clamme, D N J Anim Sci 43 (5): 959-965, Ref. Nov 1976

khoziaistva., Воок Massino. Uzbek S.S.R., Ministerstvo sel'skogo kho Nauchno-issledovatel'skii institut zhivotnovodstva. Tashkent : "Fan", 74 p. : ill. 1971. SF99.S68S5 ID No: 77-9680117 283 Vitaminy v songo /; R. A. Seliamentoy, I. V. Vitamins in songhum. Seliametov, R A; Massino, I V 1207846 77002473

values Dec 1977 colour Ref. 284 Relationships between tristimulus digestibility of grain sorghum by swine Sharp, R N; Noland, P R; Campbell, D R Anim Feed Sci Technol 2 (4): 327-335. SF95.A55 ID No: 78-9038090 1393581

285 A comparison of corn and sorghum in steer finishing rations 9th: Bienn Program Grain Sorghum Res Util Conf 1295176 SB235.G7 ID No: 77-9087366 .Nutritive value. Sherrod, L B

86 Efeito da suplementacao da silagem de sorgo sobre ed digestibilidade de nutrientes e a retencao de nitrogenio: Effect of supplementation of sorgnum silage on nutrient digestibility and nitrogen retention in sheep feeding Sept/Oct experiments. Silva, JF C da; Fontes, C A de A; Campos, O F de Rev Ceres 22 (123): 291-304, Ref. Eng. sum. ID No: 76-9059983 9.2 C332 1124156 286 Efeito

Sorghum July Nalepense (Linn.) Pers. (baru) for sheep Singh, N P; Pathayak, B C; Ratan, R; Mohan, M Indian J Anim Sci 45 (11): 856-859. Nov 1975 (pub. of nutritive value ID No: 77-9111352 composition and 41.8 IN22 287 Chemical

288 Note on variability in protein, cell-wall constituents and in-vitro dry-matter and cell-wall digestibility in some important fodder strains of pearlmillet Singh, R; Gupta, P C; Sagar, V; Pradhan, K Indian J Agric Sci 47 (9): 477-479, Ref. Sept 1977 ID No: 78-9000497 22 AG83I 1350418

Grain sorghum 1977 U.S. 10th: 51-53. ID No: 78-9051751 reaction to Grain Sorghum Res Util Conf .Livestock, nutritive value. consumers SB235.G7 Smedley, H D 1406753 289 Overseas

sulphur July 1977 to sorghum 54 (3): 229-234. Ref. 26 T754 ID No: 77-9096443 by lactating cows grazing Supplementation Stobbs, T H; Wheeler, J L frop Agric (Guildford) 290 Response 1305763

291 Estudio comparativo entre variedades de sorgo con diferente contenido de taninos en dietas para pollos /; Jose Andres Suarez Fernandez. --; Comparative study between varieties of sorghum with different amounts of tannin in chicken diets. ID No: 77-9690131 S539.M6E82 .1977 NO.15. Suarez Fernandez, Jose Andres Book Cit: 78000359 1327877

Colegio Chapingo, Mexico : Escuela Nacional de Agricultura, Postgraduados, ix, 56 leaves : ill. -- 1977. de Postgraduados,

292 Effect of roasting sorghum and soybeans on gains and digestibility .Calves.

Sudweeks, E M; Ely, L O; Sisk, L R; McCullough, M E J Anim Sci 46 (4): 867-872. Ref. Apr 1978 ID No: 78-9098068 49 082

ID No: 77-9017951 steers of grain sorghum stover and wheat 1215439 49 J82 293 Digestibility by

straw supplemented with NPN .nonprotein nitrogen. Swingle, R S; Waymack, L B J Anim Sci 44 (1): 112-117. Ref. Jan 1977

4 Use of sorghum in swine feeding Tanksley, T D Ur; Copelin, J L; Meadows, D G; Hesby, J H In International Pig Veterinary Society; Proceedings of the International Congress 4th: A.7, 1976 ID No: 77-9050399 SF605.155 1976 1252224 294

9th: 106-112. Songhum versus corn for growing-finishing swine Tanksley, T D Jr Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087374 SB235.G7 1295184 295

1977 10th: 26-34. Ref. ID No: 78-9051742 Acid treated sorghum for ruminants Grain Sorghum Res Util Conf SB235.G7 Thornton, J H 1406744 296

7 Engorde de novillos a corral con silaje de sorgo y suplementacion; Feedlot steer fattening with Sorghum silage and supplements .Sugarcane molasses, urea.

Toranzos, M R: Valy, E; Woreno, A H
Rev Agron Noroeste Argent 12 (3/4): 265-282. Ref. Eng. ID No: 77-9017849 9 R3222 1215337 297 Engorde

298 Corn or grain songhum for finishing steers in drylot or on 1204711 49 J82 ID No: 77-9007555 rye pastures

Dec 1976 Utley, P R; McCormick, W C J Anim Sci 43 (6): 1141-1144. Ref.

novilhos em confinamento; Use of sorghum and chicken manure for drylot feeding of yearling beef cattle Vaz, G L; Poli, J L E H; Lopez, J Anu Tec Inst Pesqui Zootec 4: 445-451. Eng. sum. July 299 Emprego de sorgo e estercode de galinha no arracoamento de ID No: 78-9025398 SF27.8715 1377497 1977

and on protein solubility May 1977 ID No: 77-9063820 digestibility of waxy sorghum .Cattle. Walker, R D. Lichtenwalner, R E J Anim Sci 44 (5): 843-849. Ref. reconstitution 49 J82 of 1268628 300 Effect

9th: 87-91, Ref. 301 Grain sorgnum stubble utilization . Feed, livestock. Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087369 1295179 SB235.G7 ے ج Ward, 1975

302 Utilization of corn and grain sorghum residues in beef cow 46 (3): 831-840. Ref. Mar 1978 ID No: 78-9076384 49 182 forage systems J Anim Sci Ward, JK 1430725

303 Effects of storage system on the chemical character and utilization of sorghun grain by steers
Ware, D R; Self, H L; Vetter, R L; Hoffman, M P
J Anim Sci 45 (6): 1415-1425, Ref. Dec 1977 49 JB2 ID No: 78-9038135

304 Influence of roughage on the digestibility of steer rations containing bird-susceptible and bird-resistant sorghum grain White, I W; Hembry, F G 46 (1): 271-277. Ref. Jan 1978 ID No: 78-9046643 49 082 J Anim Sci

1464216 SF1.R55 ID No: 78-9106594

305 Ricerche sull'impiego delle granelle umide insilate di mais e di sorgo nel razionamento del suino leggero; Research on the utilization of ensiled high moisture corn and sorghum grain in the rations of lean swine

Sept/Oct 1977 Zaghini, G; Bitti, F R; Bruno, A L Riv Zootec Vet 5: 473-485. Ref. Eng. sum.

306 Silage from dry maize stalks and green mass of sweet sorghum 1221434 SF95.A1K64 ID No: 77-9022326 for feeding cows

35: 33-38. Kormy Hodivlia Sil's'khospod Tvaryn Zelens'kyi, K M

an excellent feed Sorghum. ID No: 76-9108035 Jan 1976 un excelente alimento; 8 (89): 50-53. 515.052 .for swine. Din Rural 1178253 307 Sorgo,

INFECTIOUS AND PARASITIC DISEASES

308 Pithomyces chartarum . Facial eczema of sheep, glume blotch ID No: 78-9033944 462.7 C73 1387653

of rice and sorghum. Sutton, B C; Gibson, I A S CMI Descr Pathog Fungi Bact (Commonw Mycol Inst) 1977 2 p.

NON-INFECTIOUS DISEASES

cattle .Nutritional doenca peridentaria em bovinos; "Swoller face", a periodontal disease of cattle .Nutritional deficiency, Panicum maximum, Brazil.
Dobereiner, J. Inada, T. Tokarnia, C H
Pesqui Agropecu Bras, Ser Vet 9 (7): 63-85. Ref. Eng. sum. ID No: 76-9079371 SF604.P4 309 "Cara inchada", 1146574

310 Investigations of leg abnormalities in chicks consuming high 47.8 AM33P ID No: 78-9065363 1420043

tannin sorghum grain diets Elkin, R G; Featherston, W R; Rogler, J C Poult Sci 57 (3): 757-762. Ref. Way 1978

.Panicum maximum, Stylosanthes guyanensis, in northern Cape improved pastures deficiency of cattle grazing ID No: 77-9062927 23 AU792 York Peninsula 1266270 311 Cobalt

Feb 1977 Winter, W H; Siebert, B D; Kuchel, R E Aust J Exp Agric Anim Husb 17 (84): 10-15. Ref.

MISCELLANEOUS DISEASES AND INJURIES

312 Kleingrass Panicum coloratum, induced photosensitization in sheep .Toxicity, photosensitizing fungus Pithomyces chartarum. Bailey, E M Jr; Bridges, C H; Livingston, C W; Menzies, C Tabor, R A; Pettit, R E; Muchiri, D Texas, Agricultural Experiment Station 1420877 100 T31P ID No: 78-9066215

PR 3445-3470: 53-56. Prog Rep Tex Agric Exp Stn

the sorghums .Poisoning in 313 foxic nitrate accumulation in the sorgh Nov 1976 Clay, B R; Edwards, W C; Peterson, D R Bovine Pract 11: 28, 30-32. Nov 197 cattle.

 $1371117 \ 41.8 \ \text{AM3} \ \text{ID No: } 78\text{-}9018980$ $314\ \text{Photosensitization}$ in lambs grazing kleingrass . Panicum coloratum.

Dec 15, 1977 Dollahite, J W; Younger, R L; Jones, L P J Am Vet Med Assoc 171 (12): 1264-1265. $1399410-41.8\ \text{AU72}$ ID No: 78-9044071 31.54taxia and unimary incontinence in cattle grazing sorghum Oct 1977 53 (10): 496-497. McKenzie, R A; McMicking, L I Aust Vet J

tossicita del Sorghum exiguum nella iame; On the potential toxicity of 1977 Richetti, A; Richetti, F Acta Med Vet 23 (1/2): 119-122. Eng. sum. ID No: 78-9070855 Sorghum exiguum in cattle feeding alimentazione del bestiame; 41.8 AC84 potenziale 1425397 316sulla

PLANT TAXONOMY AND GEOGRAPHY

1248437 64.9 L542 ID No: 77-9046574 317New subspecies of proso (Panicum miliaceum L.) .Panicum miliaceum var. subvitellinotephrum and Panicum miliaceum var. Agafonov, N P densobrunneum.

1975 53: 30-32. Ref. Biull Vses Inst Rastenievod

318Correlational structure of some quantitative characters of ID No: 76-9037079 Aristarkhova, M L; Ivaniukovich, L K Bot 2n 61 (2): 219-226. Feb 1976 cultural Sorghum species 451 R923

319 Proliferation in Indian grasses . Eleusine indica, Opiismenus ID No: 77-9091422 QK1. A28 compositus. 1299205

Dec 1976 Bahadur, K N; Dayal, R; Naithani, H B Acta Bot Indica 4 (2): 151-153. De 320 A new adventitous species in Adzharia .Panicum lanuginosum.

Zamet Sist Geogn Rast Akad Nauk Gruz SSR Tbills Bot Inst 31: 73-74, 1975

ID No: 78-9024423 of Sorghum domestication .Taxonomy. morphological changes.

De Wet, J M D; Shechter, Y
In Crop Resources. D. S. Seigler, ed. 321 Evolutionary dynamics SB183.2.563 1376529

179-191. ġ 1977

Sorghum of Sorghum sect. Apr 1978 ID No: 78-9082317 De Wet, J M J Am J Bot 65 (4): 477-484, Ref. evolution 450 AM36 and 322 Systematics (Gramineae) 1436402

1265911 451 B76 ID No: 77-9062459 323 Non-parasitic mycoflora of the phylloplane and litter of Panicum coloratum

Oct 1976 67 (2): 275-281. Ref. Eicker, A Trans Br Mycol Soc

hazai elterjedese; 324 A fenyercirok (Sorghum halepense Mnch.) hazai eli The dispersion of Sorghum halepense Mnch. In Hungary ID No: 78-9015433 450 NB5 1367633 Erdos, P

63 (1): 23-28. Map. Ref. Nov 1976 Bot Kozl

Coracana (finger Nov/Dec 1976 325 Racial evolution in Eleusine coracana spp. De Wet, J M J 63 (10): 1311-1318. Maps. Ref. ID No: 77-9011798 450 AM36 Hilu, K ₩: 1209511 Am J Bot millet)

South .New taxa, 326 The genus Panicum group Lorea (Gramineae) America. (Studies in the Gramineae. XLIII.) ID No: 78-9071593 451 K51B Renvoize, S A

1978 32 (2): 419-428. Kew Bull

27 Pflanzen, von denen in der mitteleuropaischen Literatur selten oder gar keine Abbildungen zu finden sind. III; Plants in the Central European literature that have pictures that are .Anthemis, Lallemantia, Oracocephalum moldavica, Eleusine, Digitaria, ID No: 78-9087056 hard to find. III. QK1.G6 Schnedler, W 327 Pflanzen, ٥ 1442872

50-57.

Gottinger Floristische Rundbriefe 11 (3):

Nov/Dec 328 Biochemical-systematic studies in Sorghum bicolor 334-339. Ref. ID No: 76-9053726 Bull Torrey Bot Club 102 (6): 451 T63B Shechter, Y

species of Panicum A new ID No: 76-9113886 .mocmomiense. (Gramineae) from Molokai 42. 329 Hawaiian plant studies. 450 R34 St John, Kh 1185619

July 1976 78 (815): 542-545. Rhodora 330 Variation in levels of lipid components and protein in ecogeographic races of Sorghum bicolor Stemler, A B L; Collins, F I; De Wet, J M J; Harlan, J R Biochem Syst Ecol 4 (1): 43-45. Apr 30, 1976

331 The sorghums of Ethiopia .Varieties. Stemler, A B L; Harlan, J R; De Wet, J M J Econ Bot 31 (4): 446-460. Maps. Ref. Oct/Dec 1977 ID No: 78-9022799 1374918' 450 EC7

332 The correct names for pearl millet . Pennisetum. and yellow foxtail . Setaria. ID No: 76-9061996 450 T192 1127546

Taxon 25 (2/3): 297-304. Ref. Terrell, E E

(Gramineae) has to be called Panicum ID No: 76-9033499 333 Panicum ciliatum Ell. 450 T192 leucoblepharis Trin 1094152

Feb 1976

25 (1): 185-186. Ref. Veldkamp, JF

Taxon

176 334 El genero Panicum (Gramineae) en la provincia de Jujuy; genus Panicum (Gramineae) in Jujuy Province ID No: 77-9007154 451 50124 1204315

AUC SCB. 16 (4): 420-425. Ref. Eng. Zuloaga, F O Bol Soc Argent Bot

PLANT ECOLOGY

335 Analyse et estimation du rayonnement net d'une culture de Panicum maximum en zone tropicale humide; Analysis and estimation of the net radiation above a Panicum maximum ID No: 76-9078066 culture in a humid equatorial zone Monteny, B; Gosse, G QK901.A103 1144774

Oecol Plant 11 (2): 173-191, Ref. Eng. sum.

PLANT MORPHOLOGY, ANATOMY AND CYTOLOGY

Apr/June 1977 336 The morphology and domestication of pearlmillet Brunken, J; De Wet, J M J; Harlan, J R Econ Bot 31 (2): 163-174. Maps. Ref. Apr/Ju ID No: 77-9065452 450 EC7 1270250

45 from 337 Cytology of backcross four individuals derived Saccharuum-Sorghum hybrid Gupta, S C; Harlan, J R; De Wet, J M J; Grassl, C O Caryologia 29 (3): 351-359, Ref. July/Sept 1976 442.8 C25 ID No: 77-9064948 Caryologia 1269748

morphology, 1212559 443.8 C16 ID No: 77-9014914 38 Relationship to polyembryony, frequency, morpholog reproductive behavior, and cytology of autotetraploids Sept 1976 Pennisetum americanum .Pearlmillet. Hanna, W W; Powell, J B; Burton, G W Can J Genet Cytol 18 (3): 529-536. 338 Relationship

in some species of sorghum Apr 1977 ID No: 78-9094536 339 Anatomical structure of leaf 62 (4): 578-588. Plate (Sorghum Moench subgen, Sorghum) Ivaniukovich, L K

May Plates. 340 Rhizogenesis and shoot formation of sorghum callus 10 (pt. 2): 295-301. ID No: 78-9027098 Q180.C6KB Proc Nat1 Sci Counc

341 Karyological studies in Eleusine coracana Kempanna, C; Laxmi, P V; Nasrath, R ID No: 77-9077800 Dec 1976 19 (3): 200-203. 442.8 N88

342 The primary root epidermis of Panicum virgatum L. I. Ontogeny and fine structure of the epidermal cytoplasmic Oct 1976 450 AM36. ID No: 76-9115258 Lewis, R F; Crotty, W J Am J Bot 63 (9): 1280-1288. Ref. 1186989 inclusions

343 Rapid chemical dehydration of plant material .Sorghum. for light and electron microscopy with 2,2-dimethycypropane and 2,2-diethoxypropane 450 AM36 ID No: 77-9070257

May/June 1977 Am J Bot 64 (5): 602-605. Mav/L

Telocentric chromosomes in pearlmillet, Pennisetum typhoides Narasinga Rao, P S R L; Subba Rao, M V; Narayana Rao, I Experientia 33 (3): 308-309. Mar 15, 1977 ID No: 77-9121765 475 EX7

1144340 442.8 C99 ID No: 76-9077630 345 Accessory chromosomes and their meiotic behaviour in hybrids of grain sorghum and Johnson grass .Sorghum halepense. Raman, V S; Meenakshi, K; Thangam, M S Cytologia 41 (2): 193-200. Ref. Apr 1976

346 Duration of the mitotic cycle in species of Eu-Sorghums Saini, M L; Paroda, R S Caryologia 29 (1): 1-6 p.6

347 The ultrastructure and electron-probe microassay of silicon deposits in the endodermis of the seminal roots of ID No: 76-9054535 450 AN7 bicolor (L.) Moench

Sangster, A G; Parry, D W Ann Bot 40 (167): 447-459. 8 plates. Ref.

348 Subcellular localization of the cyanogenic goucoside of Apr 1977 Sorghum by autoradiography
Saunders, J A; Conn, E E; Lin, C H; Stocking, C
Plant Physiol 59 (4): 647-652. Ref. Apr 1977 ID No: 77-9059097 450 P692

1313303 64.8 C883 ID No: 77-9104021 349 Anatomical variation in stalk internodes of sorghum .Lodging July/Aug 1977 Schertz, K F; Rosenow, D T Crop Sci 17 (4): 628-631, Plates. Ref. resistance.

350 Shoot and embryo-like structure formation from cultured Nov 1977 ID No: 78-9092032 tissues of Sorghum bicolor Thomas, E; King, P U; Potrykus, I Naturwissenschaften 64 (11): 587. 1447781 474 N213

351 Pachytene chromosome analysis in Sorghum propinguum May 1977 ID No: 78-9027083 10 (pt. 2): 55-61. Q180.C6K8 Proc Nat! Sci Counc

PLANT GENETICS AND BREEDING

some sorghum crosses involving Mar 1974 West Pak J Agric Res 12 (1): 53-60. Ref. 22 W52 ID No: 76-9040194 male-sterile and restorer lines Abrahim, M; Aslam, M; Khan, M S Ξ studies 352 Heterosis

ID No: 76-9068127

64.8 IN2

1974 (pub. 34A: 157-161. 353Breeding forage sorghum and pearlmillet Indian J Genet Plant Breed Ahluwalia, M 1975)

Ali, A H Food and Agriculture Organization of the United Nations In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 69-71, 1973 (pub. 1974) ID No: 76-9010864 354 Grain sorghum production in Egypt . Breeding. SB185.F3 1973 1090884

1153602 22 M262 ID No: 76-9085533 355A genetic analysis in Pennisetum typhoides (Stapf & Hubb) June 1976 Appadurai, R; Subramanian, R Madras Agric J 62 (6): 321-325. . Pear Imillet.

Association . A large farm specialized in breeding and seed Scientific-Production 20 V633 ID No: 77-9063250 steps of the "Hybrid" growing of maize and Sorghum. 356 The first 1268059

Jan 1977 Vestn S-kn Nauki (Mosc) 1: 1:5-119.

357 The utility of covariance of combining ability in plant 1140643 442.8 Z8 ID No: 76-9073921 breeding ,Pearlmillet, Arunachalam, V

1976 47 (6): 303-306. TAG (Theor Appl Genet)

Protein Alterations by Mutation 358Naturally occurring and induced genotypes of high lysine Proceedings of the Research Co-Ordination Meeting SB189.5.R47 1975 ID No: 77-9032129 In Evaluation of Seed Axtell, J D 1243780 Breeding;

1975 (pub. 1976) 3d: 45-53.

359~Diethyl sulfate induced high lysine mutants in sorghum Axtell, J D SB235.G7 ID No: 77-9087346 1295156

9th: 3-8. Bienn Program Grain Songhum Res Utill Conf

360 Annual report on "Inheritance and improvement of protein quality and content in Sorghum bicolor (L.) Moench", April 1, ID No: 78-9078766 1976-March 31, 1977, Report No. 13 Axtell, J D SB191.M2A6 1432979

107 p. Ref. West Lafayette

ú 361 Studies on combining ability of Sorghum bicolor (L.) Moench. Selections.
Baghel, S S; Dabholkar, A R; Patel, K C; Jagtap, J G UNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) (1/2): 66-67. Jan/Apr 1975 S19.J32 ID No: 76-9066149 1131669

>0N Oct 1974 (pub. 362 Progress form selection in a commerical sorghum hybrid Bala Kotaiah, K; Tripathi, D P; Rana, B S; Rao, N G P Indian J Agric Sci 44 (10): 676-679. Oct 1974 (pub. 22 AG83I ID No: 77-9064336 1269636

363 Registration of seven sorghum germplasm lines 64.8 C883 ID No: 77-9079715 May/June 1977 Barnett, F L; Casady, A J Crop Sci 17 (3): 486. 1285767

1454568 450 P5623 ID No: 78-9098938 54 Etude de l'organisation genetique et physiologique d'une barriere reproductive particuliere chez le mil: controle photoperiodique de la floraison; Genetic and physiologic study of a reproductive barrier in pearmillet: the photoperiodic control of flowering 364 Etude de

July/Sept SUM. Belliard, J; Pernes, J Physiol Veg 15 (3): 551-565. Ref. Eng.

mosaic virus on corn and sorghum in Hawaii Rhopalosiphum maidis as insect vector, genetic resistance. ID No: 76-9111519 S544.3.H3H3 Bergquist, R R 365 Sugarcane 1181696

Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 5-6 Oct

Oct 1975 1218004 475 SCI23 ID No: 77-9020570 366 A note on a polyhaploid derivative in Sorghum Bhaskara Rao, E V V; Reddi, V R Curr Sci 46 (2): 58. Jan 20

of sorghum (Sorghum vulgare Pers.) Bianchi, G; Avato, P; Bertorelli, P; Mariani, G ID No: 78-9086055 waxes 59.8 M45 .Genetic studies. 367 Epicuticular 1441878

Jan 20, 1977

Blum, A; Schertz, K F; Toler, R W; Welch, R I; Rosenow, D T; Johnson, J W; Clark, L E Agron J 70 (3): 472-477. Ref. May/June 1978 368 Selection for drought avoidance in sorghum using aerial 4 AM34P ID No: 78-9102037 1977 22 (2): 97-99. infrared photography

369 Sorghum root morphogenesis and growth. I. Effect of maturity ID No: 77-9037580 64.8 C883 1237957

Jan/Feb 1977 Blum, A; Arkin, G F; Jordan, W R Crop Sci 17 (1): 149-153. Ref.

370 Sorghum root morphogenesis and growth. II. Manifestation of ID No: 77-9037581 64.8 C883

Jan/Feb 1977 Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jar

photography for selection of dehydration-avoidant ID No: 76-9031918 450 236 371 Infrared 1092639

Sorghum genotypes Blum, A Z Pflanzenzucht

Dec 1975 75 (4): 339-345. Ref. 372 Male sterility in Sorghum bicolor (L.) Moench induced by low night temperature. I. Timing of the stage of sensitivity Brooking, I R Aust J Plant Physiol 3 (5): 589-596. Ref. Sept 1976

373 A broader germplash base in corn and sorghum 59.9 AM32 ID No: 76-9080695 Brown, W L 1147393

30th: 81-89. Proc Annu Corn Sor Res Conf

bromide induced cytoplasmic male sterility Sept/Oct 1976 ID No: 76-9117448 Burton, G W; Hanna, W W Crop Sci∉ 16 (5): 731-732. 64.8 C883 374 Ethidium pearlmillet 1189158

Mar/Apr 1976 375 Gene loss in pearlmillet germplasm pools ID No: 76-9046329 16 (2): 251-255. 64.8 C883 Burton, G W Crop Sci 1 1109216

376 Registration of Gahi 3 pearl millet . Varieties. Mar/Apr 1977 ID No: 77-9060275 17 (2): 345-346. 64.8 C883 Burton, G W Crop Sci 1263760

1285769 64.8 C883 ID No: 77-9079718 377 Registration of pearl millet inbred Tift 186 May/June 1977 Burton, G W

17 (3): 487. Crop Sci

386 Studies of general and specific combining ability in F1 hybrids for grain yield and its components in grain sorghum Chen, C; Huang, Y C Mem Coll Agric Natl Taiwan Univ 16 (2): 24-34. Ref. Eng. sum. June 1976 of combining ability for some developmental traits 389 Quantitative variation for lysine content in a collection of Annu Rep Inheritance Improv Protein Qual Content Songhum Quantitative .selection. variation for lysine content in collection of sorghum varieties from north Cameroon Annu Rep Inheritance Improv Protein Qual Content Maize Sept 1976 sorghum varieties from North Cameroon . Genetic study. 17 (1): 19-38. _ 2 (3): 216-220. Ref. on breeding hybrid sorghum SB191.M2A6 ID No: 78-9078774 18 (3): 429-435. Ref. in a diallel set of crosses in pearlmillet Chaudhary, H R; Jana, S ID No: 77-9014902 S471.13J6 ID No: 78-9112343 ID No: 78-9044477 ID No: 77-9057683 107 T13 ID No: 78-9048021 Breeding of rabi songhum hybrid CSH-8R Chopde, P R; Nayeen, K A U Maharashtra Agric Univ 2 (3): 216-2 Chen, C; Huang, I C; Tai, C Mem Coll Agric Natl Taiwan Univ Bicolor L Moench 13: 59-64. 443.8 C16 107 T13 QD431.P8 Can J Genet Cytol growth-environments Christensen, P J Christensen, P J Apr 1977 1469889 378 Fertile sterility maintainer mutants in Cytoplasmic male 385 A study 1212547 1261188 1403162 387 Studies of the tr trichomeless gene in and pest 384 Creation de populations naines de mil pennisetum (Pennisetum typhoides Stapf) au Niger; Creation of dwarf populations of pearlmillet (Pennisetum typhoides Stafp) in Niger 0 8: some 1974 Nov 1976 (pub. Burton, G W; Hanna, W W; Johnson, J C Jr; Leuck, Monson, W G; Powell, J B; Wells, H D; Widstrom, N W Crop Sci. 17 (4): 613-616. July/Aug 1977 NOV. __ Registration of pearlmillet germplasm Casady, A J; Paulsen, G M; Hoseney, R C; Webster, D J Crop Sci 16 (5): 745-746. Sept/Oct 1976 phenotypic stability 1087486 outcome and phenotypic statements divergence and phenotypic statements divergence and phenotypic statements of Eu-Sorghum subgenus.

Chandrasekhariah, S R; Murty, B R; Arunachalam, V Chandrasekhariah, S R; Murty, B R; Arunachalam, V pearlmillet on transpiration, forage quality, Chantereau, J; Etasse, C Agron Trop (Paris) 31 (3): 254-257. Eng. sum. 46 (11): 531-535. Ref. July/Aug 1977 Sept/Oct 1977 ID No: 77-9104017 ID NO: 77-9104023 442.8 AM3 ID NO: 76-9018483 ID No: 76-9117474 22 AG83I ID No: 77-9094204 26 AG86 ID No: 78-9007340 380 Inheritance of weak midrib of sorghum Casady, A J; Liang, G H J Hered 68 (5): 326-327. Sept/Oct 382 Genetic studies in pearlmillet Chand, H; Ahmad, Z 17 (4): 635-637. effects 64.8 CB83 64.8 C883 64.8 C883 Indian J Agric Sci sterile pearlmillet (pub. Sept. 1975) 379 Pleiotropic Burton, G W 1313305 1358155 1370622 1301945 Crop Sci 1313299 resistance 383 Genetic

å

different

Ref. Eng.

Sept 1977

390 Polymorphisme et modes de reproduction dans la section des Book Cit: 78005507 maximae du genre Panicum (Graminees) en Afrique /; Daniel Combes. --; Polymorphism and reproduction methods of Maximae, maximae du genre Panicum (Graminees) en Afrique ID No: 78-9691824 genus Panicum (Gramineae) in Africa. QK641.CE

Combes, Daniel Office de la recherche scientifique et technique,

1975 p. : ill., maps. --66 Paris : Orstom, Re-mer, Paris.

to Krish sorghum S Conde, 8 D; Moore, R F; Fletcher, D S; Teakle, D S Aust J Agric Res 27 (1): 45-52. Ref. Jan 1976 of 23 AU783 ID No: 76~9026041 the resistance sugarcanemosaic virus 0 f 391 Inheritance 1085173

392 Combining ability for quality characters in forage sorghum Dangi, O P; Paroda, R S Jan 1978 450 Z36 ID No: 78-9068517 80 (1): 38-43. Z Pflanzenzucht

393 Variability and heritability of early growth vigour and its association with forage and grain yields in bajra Pennisetum typhoides (Burm F.) S & H
Dashora, S L; Sharma, R K; Singh, S P; Mathur, J R
Acta Agron (Budap) 26 (3/4): 333-337. 1977 ID No: 78-9080642

394 Character correlations and selection indices in Italian ID No: 78-9072076 millet .Setaria italica. 22 AG83I

Dec 1977 Dhagat, N K; Goswami, U; Narsinghani, V G Indian J Agric Sci 47 (12): 599-603. Ref. 395 Phenotypic stability in kodo millet .varieties. Dhagat, N K; Goswami, U; Raut, N D; Joshi, R C JNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) (3/4): 163-164. July/Oct 1975

36: 111-122. Ref. Eng. sum. Doi, Y; Furudoi, Y; Mogami, K; Tsuchiya, T Bull Hir Prefect Agric Exp Stn 36: 111-1 Dec 1975

397 Heritability estimates, genetic correlations, and predicted gains from S1 progeny tests in three grain sorghum ID No: 77-9079681 random-mating populations 64.8 C883 1285733

out,

Eckebil, J P; Ross, W M; Gardner, C D; Maranville, Crop Sci 17 (3): 373-377. Ref. May/June 1977

398 Evaluation of high lysine and normal sorghum varieties for protein quality and carbohydrate composition at three stages Ejeta, G; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Maize ID No: 78-9078772 SB191.M2A6 of grain development 1977 24-25. Ref. 1432985

399 Estimacion de la aptitud combinatoria de lineas A y R de Sorghum bicolor (L.) Moench; Estimation of the combining capacity of lines A and R of Songhum bicolor (L.) Moench Estrada G, A; Angeles A, H H Agrociencia 21: 77-90. Ref. Eng. sum. 1975 ID No: 77-9013070 S15. A38

400 Use of late maturity heterosis in Sorghum species Filatov, F I; Larina, V V Sel Semenovod (Mosk) 4: 21-22. July/Aug 1977 ID No: 78-9113716 61.9 SE5 1471243

401 Estimating general combining ability, specific combining ability and percent heritability in grain sorghum from 9th: incomplete diallel crossing system Finkner, R; Finkner, M D; Rojas, B A; Malm, N R Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087351 SB235.G7 1295161

36 Studies on the forage sorghum breeding utilizing the cytoplasmic malesterile lines. 4. Evaluation of kaoliang varieties as the pollen parents of hybrids in the forage 107.6 H61B ID No: 76-9064359

- 409 402 Combining abilities and heritability from incomplete diallel œ systems in grain sorghum Finkner, R E; Finkner, M D; Rojas, B A; Malm, N Apr 1976 New Mexico, Agricultural Experiment Station Bull N.M. Agric Exp Stn. 642, 11 p. Apr 19 ID No: 77-9030698 100 N465 (1)
- u. 403 QL5--a new Queensland-bred grain sorghum inbred line Fletcher, D S; Van Slobbe, L; Henzell, R G; Moore, R Queensl Agric J 101 (5): 599. Sept/Oct 1975 76-9044600 23 Q33 ID No:
- 404 Morphogenesis and plant regeneration from callus of immature embryos of sorghum Gamborg, O L; Shyluk, J P; Brar, D S; Constabel, F Plant Sci Lett 10 (1): 67-74, Ref. Sept 1977 ID No: 78-9040489 QK1, P5
- 1419313 QH452.158 1976 ID No: 78-9064631 405 Quantitative genetic studies and population improvement in 0 International Conference the ō In Proceedings maize and sorghum 1419313

p. 475-489. Ref. 1976 (pub. 1977)

Quantitative Genetics

- J6 Unity of science and farm, production Results of activities of "Gibrid" association specializing in breeding, seed production and agrotechnics of maize and sorghum. 20 245 ID No: 78-9027928 Gendel'man, V 406 Unity of 1381722
 - Dec 1976 12: 27-28. Sel'sk Knoz Mold
- 1295164 SB235.G7 ID No: 77-9087354 407 Combining ability of selections from different backcross 9th: Bienn Program Grain Sorghum Res Util Conf cycles of the sorghum conversion program Givens, T
- for vegetative and grain-yield components 22 AGB3I ID No: 76-9121417 Goud, J V; Krishna Sastry, K S Indian J Agric Sci 44 (5): 253-256. 408 Heterosis

- June 1977 ID No: 78-9058054 Genet Agrar 31 (1/2): 39-51, Ref. Inheritance of height in sorghum Goud, J V; Vasudeva Rao, M J 1412847 450 G28
- for quantitative characters in ragi (Eleusine coracana Saertn) . Ragimillet. 1977 $1472428 \quad \text{S19.M9} \quad \text{ID No: } 78\text{-}9114921$ $410 \quad \text{Morphological} \quad \text{and genetic variabilities}$ 11 (4): 438-443. Ref. Goud, J V; Lakshmi, P V Mysore J Agric Sci 11 1472428
- 9th: Breeding objectives for quality silage sorghum Gourley, L M; Lusk, J W Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087352 SB235.G7 411
- 96-101. 1252174 64.8 IN2 ID No: 77-9050348 412 Heterosis and inbreeding depression in sorghum 36 (1): Goyal, S N; Joshi, P Indian J Genet Plant Breed (pub. July 1975)
- 41.3 Variabilidad latitudinal en precocidad en hibridos de songo granifero; Latitudinal variability in earliness of grain-bearing Sorghum hybrids Grobman T, A
 - 11 (1): 23-27. Ref. Eng. sum. Fitotec Latinoam
- high lysine 414 Characteristics of proteins from normal, high lysine .mutants., and high tannin sorghums .Guiragossian, V; Chibber, B A K; Scoyoc, S van; Jambunathan, R; Mertz, E T; Axtell, J D .Annu Rep Inheritance Improv Protein Qual Content Maize p. SB191.M2A6 ID No: 78-9078770 1432983

May 1974

415 Induced, mutations in foxtail millet (Setaria italica Beauv.). II. Viable mutations in ear characters induced by gamna rays, EMS and dES .ethyl methanesulphonate, ID No: 76-9099244 442.8 Z8 diethylsulphate.

48: 131-136. TAG (Theor Appl Genet) Gupta, P K; Yashvir,

1976

416 Diallel analysis of forage yield and quality characters in QH431.A1E39 ID No: 76-9105743 Gupta, S C; Paliwal, R L Sorghum

July 1976 Egypt J Genet Cytol 5 (2): 281-287.

417 Genetic variability and scope of selection in the clonal populations of Napier-Bajra .pearlmillet. hybrids Gupta, V P; Bhardwaj, B L 76-9082347 ID No: S19.P8 1150418

Dec 1975 12 (4): 336-340. J Res Punjab Agric Univ

1132324 64.8 C883 ID No: 76-9066811 418 Registration of KP6BR sorghum germplasm Hackerott, H L; Harvey, T L; Ross, w M Crop Sci 16 (3): 448. May/June 1976

419 Relationship to polyembryony, frequency, morphology, reproductive behavior, and cytology of autotetraploids in Pennisetum americanum .Pearlmillet, reprinted from Canadian aS21.A8U5/ARS ID No: 77-9030215 Journal of Genetics and Cytology. Hanna, W W; Powell, J B; Burton, G W 1229240

Georgia, Agricultural U S Agric Res Serv (Reprints of articles by ARS employees) U.S., Agricultural Research Service; Experiment Stations

1390725 64.8 C883 ID No: 78-9037021 420 Effect of DPX 3778 .3-(p-chlorophenyl)-6-methoxy-s-triazine--2, 4-(1H, 3H)-dione-triethanolamine) on anther dehiscence in

Nov/Dec 1977 17 (6): 965-967. Crop Sci

pearlmillet . Hybridization aid.

421 Breeding and production--corn, sorghum and millets .Includes breeding for disease resistance. Harvey, P H; Jansen, L L

U.S., Agricultural Research Service, National Program Staff Annu Rep Natl Res Programs Plant Entomol Sci U S Agric Res Serv Natl Program Staff 1: 52-67, Ref. 1976

422 Release of QP2B: a random mating grain sorghum population Henzell, R G; Keys, P J; Vincent, M S Queens! Agric J 104 (1): 36, Jan/Feb 1978

July 1976 423 Guide to grain sorghum hybrid characteristics Henzell, R G; Mayers, P E; Duncan, O W Queens! Agric J 102 (4): 394-395. July 197 23 Q33 ID No: 77-9000942 1198116

424 Sorghum genotype variation in stomatal sensitivity to leaf water deficit. Drought resistance.

Henzell, R G; McCree, K J; Van Bavel, C H M; Schertz, K F Crop Sci 16 (5): 660-662. Ref. Sept/Oct 1976 64.8 C883 ID No: 76-9117428 1189138

425 Multivariate analysis and the geographical distribution of the world collection of finger millet .Ragi.

Hussaini, S H; Goodman, M M; Timothy, D H
Crop Sci 17 (2): 257-263. Ref. Mar/Apr 1977 ID No: 77-9060251 64.8 C883 1263737

26 Seasonal variability of certain characters of species and hybrids grown for green forage and silage IAkushevskii, E S; Ivaniukovich, L K Biull Vses Inst Rastenievod 53: 35-39, 1975 ID No: 77-9045576 1248439 64.9 L542 426 Seasonal

physiological-biochemical study ID No: 76-9073283 IAstrebov, F S; Dmitrieva, A N Sel Semenovod (Kiev) 30: 50-61. Ref. 427 Breeding-genetic and sorghum sterile analogs SB123.A2S4 1140008

of

1287044 428 Dependence of the mutation variability of the Sudangrass . Sorghum vulgare sudanense, from the mutagenic factor and its á ID No: 76-9065318 SB123.UB IUrchenko, I T

by the scientists of the new .Moldavian Scientific Research. Institute .Crop In Uspekhi khimicheskogo mutageneza v selektsii; I. poport & others, eds. p. 252-253. 1974 ID No: 78-9028628 breeding and agrotechnics. Rapoport & others, eds. 429 Problems studied Maize and Sorghum 20 245

June 1976

6: 28-29.

Sel'sk Khoz Mold

430 Breeding of Sudan grass .Sorghum sudanense.
IUvenskaia, S; Strakhov, D; Kosarev, M
Korma 6: 41-42. Nov/Dec 1976

431 Intraspecific variability and correlation of quantitative characters in some cultivated sorghum species (Sorghum Moench ≥ Ivaniukovich, L K; IAkushevskii, E S; Aristarkhova, I Biull Vses Inst Rastenievod 66: 74-84, Ref. 1976 ID No: 78-9013291 64.9 L542 subgen. sorghum) 1364078

1158670 64.8 C883 ID No: 76-9090622 432 Quantitative genetic studies of the NP3R random-mating grain Jan-orn, J. Gardner, C O; Ross, W M Crop Sci 16 (4): 489-496. Ref. July/Aug 1976 sorghum population

433 Diploid revertants in the progeny of colchicine-induced tetaraploids of pearl millet, Pennisetum typnoides (Burm.) ID No: 77-9015027 Jauhar, P; Singh, U; Alice, C J Genet Iber 28 (1/2): 15-20. Ref. 443.8 628 Stapf et Hubb

14 The development of pest-resistant sorghum .Contarinia sorghicola, Oligonychus, Schizaphis graminum. ID No: 76-9102274 100 T31M 434 The development

July 1976 MP Tex Agric Exp Stn 1276: 50-63. Ref. Texas, Agricultural Experiment Station

41/42: 435 Novelties in sorghum breeding and growing practices. Kalashchnik, N S; Oleksenko, IU F Biull Vses Nauchno-Issled Inst Kukuruzy 41/42 9660806-22 ON QI 56.9 V962

436 A genetic and biochemical study on pericarp pigments in a cross between two cultivars of grain sorghum, Sorghum bicolor Kambal, A E; Bate-Smith, E C Heredity 37 (3): 413-416. Dec 1976 443.8 H42 ID No: 77-9013133 1210837

1083087 10 EX72 ID No: 76-9023925 437 Manifestations of heterosis in grain sorghum Kambal, A E; Abu-el-Gasim, E H Exp Agric 12 (1): 33-42. Ref. Jan 1976

1401715 10 EX72 ID No: 78-9046540 438 Genotype X environment interactions in sorghum variety tests Jan 1978 14 (1): 41-48. Ref. in the Sudan Central Rainlands Kambal, A E; Mahmoud, M A Exp Agric 14 (1): 41-48.

439 Breeding sorghum varieties for higher productivity with Food and Agriculture Organization of the United Nations In Proc FAD/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 220-225. 1973 (pub. 1974) SB185.F3 1973 ID No: 76-9010893 special reference to the Sudan Kambal, E 1090913

Genet Plant Breed 34A: 188-194. 1133628 64.8 IN2 ID No: 76-9068131 440 Improvement of minor millets for fodder value Kempanna, C Indian J

selection in pearlmillet Pennisetum typhoides in 79 (2): 145-153. 'Sept 1977 ID No: 78-9069755 450 236 2 Pflanzenzucht northern Nigeria 441 Recurrent Khadr, F H 1424345

of in the quantitative traits Feb 1978 80 (2): 149-157. Ref. ID No: 78-9079218 pearlmillet (Pennisetum typhoides) Khadr, F H; el-Rouby, M M depression 450 236 2 Pflanzenzucht 442 Inbreeding

443 Improvement of Nigerian millet .cultivars. and formation of two composites .Breeding programme. June 1977 ID No: 77-9112910 Khadr, F H; Dyinloye, A K 24 N562N

444 Cytogentical .sic. studies and breeding of bajra crop through interspecific hybridization suitable for growth in the non-irrigated region of Sind :; Final technical report / K. M. 9 Book Cit: Dept. 1977. University of Sind., Dept. of Botany.
Jamshoro-Sind, Pakistan : University of Sind, Itany, 86 leaves, .6. leaves of plates : ill. 1 78-9691893 .. 0 N 10 QK495.G74K5 Khan, K M 1366319 Botany, 78004311

1109220 64.8 C883 ID No: 76-9046333 445 Evaluation of greenbug Schizaphis graminum resistance in : -K D; Ross, W M; Hackerott, H L; Harvey, Mar/Apr 1976 16 (2): 265-267. Ref. \$2 progenies of grain sorghum Kindler, S D Crop Sci Kofoid,

chemical mutagenesis for the production of millet Jan 1975 (transl. 1976) Konstantinov, S I; Linnik, V M; Nikulina, N D Sov Genet 11 (1): 40-42. Jan 1975 (transl. QH431.A1G43 ID No: 76-9076117 forms with an increased protein content 1142830 446 Use of

Konstantinov, S. I; Linnik, V M; Nikulina, N D TSitol Genet 3: 231-236. Eng. sum. May/June 1977

448 The use of experimental mutagensis in the breeding of millet Konstantinov, S I; Lennik, V M; Nikulina, N D Cytol Genet 11 (3): 36-41, 1977

 Inheritance of resistance to sorghum shoot fly .Atherigonal varia soccata. 1173217 64.8 IN2 ID No: 76-9103006 449 Genetic analysis of some exotic X Indian crosses in sorghum.

1975 Nov Kotaiah, K B; Rana, B S; Tripathi, D P; Rao, N G P Indian J Genet Plant Breed 35 (3): 344-349. (pub. Mar 1976) 1466904 513 IN25B ID No: 78-9109320 450 Asynapsis and spontaneous centromeric breakage in an inbred Feb 87 (2): 29-35, Ref. line of Pennisetum americanum (L.) Leeke Krishna Rao, M; Koduru, P R K Proc Indian Acad Sci, Sec B

Xenia in interspectific crosses of sorghum Kuruvinashetti, M S; Goud, U V Curr Sci 46 (7): 233-235, Apr 5, 1977 ID No: 77-9117672 475 SC123 1330369 451

452 Genetic effects for grain yield and yield components and relationships among agronomic characters in converted exotic 470 IO9 ID No: 78-9042079 1397477 sorghums

Feb 1978 Laosuwan, P. Atkins, R E Iowa State J Res 53 (2): 291-198. Ref.

of compining ability and heterosis in converted ID No: 77-9037555 Laosuwan, P; Atkins, R E Crop Sci 17 (1): 47-50. Ref. 64.8 C883 exotic sorghums 453 Estimates 1237932

Jan/Feb 1977

447 Application of experimental mutagenesis to millet breeding ID No: 78-9105331 QH573.175 1462957

1404869 475 EX7 ID No: 78-9049805 46 <u>1</u> Interchange trisomics in pearlmillet Manga, V Experientia 33 (12): 1581-1582. Dec 15, 1977	1359299 513 IN258 ID No: 78-9008485 462 Multiple carpel mutants in pearlmillet Manga, V Proc Indian Acad Sci, Sec B 86 (2): 93-97. Aug 1977	450 EU6 I	1313333 64.8 C883 ID No: 77-9104053 464 Registration of TP11R sorghum germplasm population Miller, F R Crop Sci 17 (4): 676-677. July/Aug 1977	1304645 64.8 IN2 ID No: 77-9095322 465 Multiple interchange trisomic in pearlmillet Minocha, J L.; Brar, D S Indian J Genet Plant Breed 36 (2): 153-155, July 1976	64.8 IN2 ID No: 76-9103033	٥	64.8 IN2 ID No: 77-9050341 and breeding behavior of primary triso	Indian J Genet Plant Breed (pub. July 1975)	
temana 442.8 ind ID No: 76-9024447 This methanesulphonate treatments in pearlmillet Lawmi, V. Singh, R B: Singh, B D: Singh, R M Indian J Exp Biol 13 (5): 465-467, Ref. Sept 1975	1083585 442.8 IN2 ID No: 76-9024446 455 Induction of translocations & trisomics in pearlmillet by gamma-rays & ethyl methanesulphonate Laxmi, V. Singh, R B: Singh, B D; Singh, R M Indian J Exp Biol 13 (5): 460-464. Ref. Sept 1975	1324722 442.8 ZB ID No: 77-9113790 456 Regulation of internodal length by peroxidase enzymes in grain sorghum .Genetics. Liang, G H; Lee, K C; Chung, K; Liang, Y T; Cunningham, B A TAG (Theor Appl Genet) 50 (3): 137-146. Ref. 1977	e of sorghum on ypes.	Lichtenwalner, R E; Ellis, E B; Rooney, L W J Anim Sci 46 (4): 1113-1119, Ref. Apr 1978 46	1130006 SB123.A2S4 ID No: 76-9064480 458 Interspecies hybridization in the breeding of Sudangrass .Sorghum sudanense. Litvinenko, F P Sel Semenovod (Kiev) 5: 22-24. Sept/Oct 1975	20 V633 ID No: 77-9064531 breeding of Sorghum on the basis of forms with male	sterility Malinovskii, B N Vestn S-kn Nauki (Mosc) 7: 28-39. Ref. Eng. sum. July 46 1976	460 Chiasma frequencies in primary trisomics of pearlmillet .Genetics. Manga, V Can J Genet Cytol 18 (1): 11-15. Mar 1976	

8 Studies on the forage songhum breeding utilizing the cytoplasmic malesterile lines. I. Effect of the parental lines sum. Eng. on the green forage yield of hybrids Mogami, K; Doi, Y; Furudoi, Y; Arata, H Buil Hir Prefect Agric Exp Stn 33: 47-56. Ref. 1D No: 76-9075442 107.6 H61B 468 Studies

July 1976 10 (3): 143-148. Ref. Problems in forage sorghum breeding in Japan ID No: 77-9089684 JARQ (Jap Agric Res Q) 519.43 Mogami, K 1297485

des Monthe, E: Labeyrie, P: Arraudeau, M; Sapin, P; Chantereau, U; Moussa, A; Mauboussin, d C; Gueye, I; N'Diaye, M; Et Al Agron Trop (Paris) 32 (3): 279-318. Maps. Ref. July/Sept travaux; IRAI . Institute of Tropical Agronomic Research Presentation Food Crops, and sorghum improvement. Research work 26 AG86 ID No: 78-9035680 et l'amelioration du sorgho. 1389386 470 L'IRAT

of the 71 Nature of inheritance of some properties of the photosynthetic capacity of plants .Sorghum.
Nagy, A; Bokany, A; Illic, I; Bacs, B; Doman, N G
S-kh Biol 10 (5): 736-739, Ref. Eng. sum. Sept/Oct 1975 ID No: 77-9096206 \$13.544 1305526 471 Nature

Nov 1975 472 Gene action for content of amino acids in grain sorghum Nanda, G S; Rao, N G P Indian J Genet Plant Breed 35 (3): 395-398. Nov 64.8 IN2 ID No: 76-9103015 (pub. Mar 1976) 1173226

473 Genetic analysis of some exotic X Indian crosses in sorghum. Mar 1975 IX. Nutritional quality and its association with yield 35 (1): 131-135. ID No: 76-9058447 Nanda, G S; Rao, N G P Indian J Genet Plant Breed 64.8 IN2

474 Two interchange trisomics in pearlmillet
Narasinga Rao, P S R L; Narayana Rao, I
Curr Sci 46 (9): 314-315. May 5, 1977

5 telo trisomic for the seventh chromosome ID No: 78-9033866 July 5, 1977 Rao, P S R L 46 (13): 464. 475 SC123 475 A double Narasinga pearlmillet 1394350 Curr Sci

cytoplasmic-genic male sterile line of Dec 15, 1977 ID No: 78-9079175 Omori, T; Cabangbang, R P; Comez, A A Philipp J Crop Sci 2 (4): 203-208. 476 Development of new SB13.P48 grain sorghum 1433362

477 Breeding and prospects of cultivating sorghum in the Turkmen Ovezmuradov, S O; Ivantsova, M A; Baoadzhanov, R A Ir Turkmensk S-Kh Inst 18 (1): 79-87, Ref. 1979 1214731 106 T843 ID No: 77-9017202

1976 1116350 442.8 Z8 ID No: 76-9052082 478 Monotelodisomics in pearlmillet .Genetics. Pantulu, J V; Manga, V; Subba Rao, M V TAG (Theor Appl Genet) 47 (2): 85-86.

B-chromosomes June 5, 1976 479 The effect of a desynaptic gene on 475 SC123 ID No: 76-9063120 Pantulu, J V; Subba Rao, M V Curr Sci 45 (11): 418-420. pearlmillet 1128661

ロ

480A pearlmillet strain with 2n=12+4 telocentric chromosomes Pantulu, J V; Narasimha Rao, G J Curr Sci 46 (11): 390-392. Ref. June 5. 1977

chromosome telo trisomic for the nucleolar ID No: 78-9075404 5 (4): 461-463. Pantulu, J V; Rao, G J N Cereal Res Commun 5 (4) SB189.A1C4 pearlmillet 1429776 481 Double

482 Genetically controlled chromosome numerical mosaicism in ID No: 77-9106416 513 IN25B pearlmillet

July 1977 Pantulu, J V; Narasimha Rao, G J Proc Indian Acad Sci, Sec B 86 (1): 15-22.

1974 (pub. 483 Heterosis for forage characters in sorghum Paroda, R S; Sharma, G D; Lodhi, G P Indian J Genet Plant Breed 34A: 199-205.

484 Correlation and path analysis in forage sorghum . Effect of genotypic and phenotypic associations between characters on ID No: 76-9058439 64.8 IN2

Mar 1975 gneen and dry matter yields. Paroda, R S; Dangi, O P; Grewal, R P S Indian J Genet Plant Breed 35 (1): 83-89.

Pernes, J; Rene, J; Rene-Chaume, R; Savidan, Y; Souciet, J L Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2): 485 Problemes poses par la multiplication par graine des Panicum maximum; Problems raised by the multiplication by seed of 127-133. Eng. sum. Panicum maximum

1975

486 Schema d'amelioration genetique des complexes agamiques du of agamic ID No: 76-9068005 QH301.03 1133503

10 (2): type Panicum; Scheme for the genetic improvement complexes of the Panicum .maximum. type Pernes, J; Rene-Chaume, R; Rene, J; Savidan, Y Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 67-75, Ref. Eng. sum. 1975

Genetic 10 (2): 3/ Modeles genetiques des populations apomictiques; models of apomictic populations .Panicum maximum. Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) QH301.03 ID No: 76-9068008 487 Modeles genetiques 1133506

1975

97-108. Eng. sum.

488 The inheritance of the red leaf reaction of grain songhum to ID No: 78-9021230 23 AU783

Sept 1977 Sugarcane mosaic virus infection Persley, D M; Moore, R F; Fletcher, D S Aust J Agric Res 28 (5): 853-858. Ref.

Ę 489 Relationship between heterozygosity and performance respect of yield factors in pearlmillet Apr 1976 ID No: 76-9072942 Phul, P S; Singh, T H; Nanda, G S Genet Agrar 30 (1): 19-26. Ref. 450 G28

490 Association analysis of some morphological and physiological traits in pearlmillet Phul, P S; Gupta, S K; Gill, K S Indian J Genot Plant Breed 34 (3): 346-352. ID No: 76-9028404 64.8 IN2 1087496

1974 (pub. Sept. 1975)

 $1375202-64.8\ \mathrm{IN2}$ ID No: 78-9023084 491 Combining ability of downy mildew resistant lines in Pokhriyal, S C; Unnikrishnan, K V; Singh, B; Dass, R; Patil. pearlmillet œ

Nov 1976 36 (3): 403-409. Indian J Genet Plant Breed (pub. June 1977)

492 Modification of the opaque endosperm phenotype of the high lysine sorghum line P-721 (Sorghum bicolor (L.) Moench). using Porter, K S; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Maize ID No: 78-9078773 the chemical mutagen diethyl sulfate SB191.M2A6 1432986

493 Modification of the opaque endosperm phenotype of the high lysine sorghum line P-721 (Sorghum bicolor (L.) Moench) .for protein quality., using the chemical mutagen diethyl sulfate Porter, K S; Axtell, J D ID No: 78-9044476 QD431.PB 1399811

Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 56-58. 1977

94 Phenotype, fiber composition, and in vitro dry matter disappsarance of chemically induced brown midrib (bmr) mutants of sorghum .Genetic control of lignification. Porter, K S; Axtell, J D; Lechtenberg, V L; Colenbrander, V ID No: 78-9084694 64.8 C883 494 Phenotype,

March-April 1978 18 (2): 205-208. Crop Sci

rust incidence and Dec 1974 (pub. 44 (12): 888-891, Ref. 495 Heritability of chlorophyll content, ID No: 77-9076685 Prakash, V; Singh, D; Katiyar, R P Indian J Agric Sci 44 (12): 888-8 internode number in pearlmillet 22 AG831

Ë mutants protein <u>.</u> ID No: 77-9132123 the use of Cross-breeding .Maize, barley, sorghum. Cross-Breeding SB123.I523 496 Considerations on Induced Mutations in 1346345 Rabson,

Mar 1975 35 (1): 54-56. 497 Genetics of days to heading in pearlmillet ID No: 76-9058434 Ram, H H; Singh, A Indian d Genet Plant Breed 64.8 IN2 1122637

Sept 1974 (pub. Nov 0 f 498 Note on the combining ability of some male-sterile lines ID No: 77-9034928 Ramadass,; Patil, R R; Pokhriyal, S C Indian J Agric Sci 44 (9): 626-627. 22 AG83I pearlmillet 1235354

499 Identification of a male-sterile gene in sorghum 475 SCI23 ID No: 78-9038774 5, 1977 Mar 46 (5): 155. Ramaiah, K V Curr Sci 46

500 Combining ability for some fodder attributes in pearlmillet 36 (3): 371-378. ID No: 78-9023081 Ramanujam, S; Verma, V S Indian J Genet Plant Breed 64.8 IN2 (pub. June 1977) 1375199

1304659 64.8 IN2 ID No: 77-9095336 Genetic analysis of some exotic X Indian crosses in sorghum. resistance to songhum rust . Puccinia Inheritance of purpurea. . v×

D P; Rao, N G P Breed 36 (2): 244-249. Rana, B S; Tripathi, Indian J Genet Plant

R: Rao, N G Nov 1975 502 Genetic analysis of some exotic X Indian crosses in sorghum. Selection for shoot fly resistance .Atherigona varia Rana, B S; Tripathi, D P; Kotaiah, K B; Damodar. 35 (3): 350-355. ID No: 76-9103007 Indian J Genet Plant Breed (pub. Mar 1976) 64.8 IN2 1173218 soccata. XI. ۵

77-9689697 ID No: S539.M6E82 .1977.NO.28. Book Cit: 78004355 1354577

Obtaining the sordhum variety, Sorghum bicolor (L.) Moench Sorghum bicolor (L.) Moench, a partir de compuestos integrados, con generaciones from integrated composites with advanced hybrid generations. avanzadas de hibridos /; Por Enrique Romo Calderon. 503 Obtencion de variedades de sorgo, Romo Calderon, Enrique

Chapingo: Colegio de Postgraduados, Escuela Nacional pricultura, xiii, 109 leaves. -- 1977. Agricultura,

g

504 Quantitative characteristics of five Sorghum bicolor (L.) Ross, W M; Eckebii, J P; Kofoid, K D; Gardner, C O U.S., Agnicultural Research Service U S Agnic Res Serv (Reprints of articles by ARS employees) Moench random-mating populations .Reprinted from Maydica. aS21.A8U5/ARS ID No: 77-9103844 1976 21: 177-186. 1313126

disease for Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11, Oc Hawaii .Breeding ID No: 76-9111526 S544.3.H3H3 improvement 1181703 505 Sorghum

1367450 450 236 ID No: 78-9015300
Ani 506 Heterosis, inbreeding depression, and correlation Dec coefficients of yield and yield components of sorghum Rubaihayo, P R: Makumbi, V Z Pflanzenzucht 77 (4): 286-295, Ref. Dec 1976

1209772 450 G28 ID No: 77-9012063
507 Inheritance of forage quality characters in species of Eu-Sorghums. Sorghum.
Saini, M L; paroda, R S
Genet Agrar 29 (3/4): 371-378. Ref. Dec 1975

1085530 SB193.F62 ID No: 76-9026408
508 Genetics of forage characters in species of Eu-Sorghum Saini, M L; Paroda, R S
Forage Res 1 (1): 75-80. Ref. July 1975

1095709 442.8 AM3 ID No: 76-9035088
509 Effect of temperature on origin of colchicine-induced complex mutants in sorghum Sanders, M E; Franzke, C J J Hered 67 (1): 19-29, Ref. Jan/Feb 1976

1166982 21 R862 ID No: 76-9097929
510 producerea de saminta hibrida la sorgul pentru boabe si sorgul X iarba de Sudan; Producing hybrid seeds in sorghum for grains and sorghum X herb sudangrass sarca, V; Pacurar, I; Gumaniuc, N Prod Veg Cereale Plante Teh 28 (4): 10-17. Apr 1976

1133505 QH301.03 ID No: 76-9068007

511 Heredite de l'apomixie. Contribution a l'etude de l'heredite de l'apomixie sur Panicum maximum dacq. (analyse des sacs embryonnaires); Heredity of apomixis. Contribution to the study of the heredity of apomixis on Panicum maximum dacq. (analysis of embryonic sacs)

Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2): 91-95. Ref. Eng. sum. 1975

1469868 QH541.5.D4A1 ID No: 78-9112322
512 Studies on the breakdown of male sterility in some male sterile lines of pearl millet (Pennisetum typhoides) under conditions of arid zone

Saxena, M B L; Chaudhary, B S Ann Arid Zone Arid Zone Res Assoc India 16 (4): 427-432, Dec 1977 1103711 4 AM34P ID No: 76-9040755
513 Relationships among agronomic characteristics of corn and sorghum cultivars and silage quality .for the selection of genotypes best suited for ensiling.

5chmid, A R: Goodrich, R D: Jordan, R M; Marten, G C; Meiske, J C
Agron J G8 (2): 403-406. Ref. Mar/Apr 1976

1294211 1.9 P69P ID No: 77-9086400
514 Response of maize diallel cross to Sclerospora songhi, cause of sorghum downy mildew .Breeding for disease resistance.
Schmitt, C G; Scott, G E; Freytag, R E U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 61 (7): 607-608. July 1977

1364980 450 Z36 ID No: 78-9014199
515 Untersuchungen uber Inzucht- und Heterosiswirkungen bei Sorghum unter europaischen Wachstumsbedingungen: Investigations on inbreeding depression and heterosis in sorghum under European climatical conditions
Schuster, W: Posselt, U

Schuster, W; Posselt, U Z Pflanzenzucht 77 (3): 232-241. Ref. Eng. sum. 1267801 20 V633 ID No: 77-9062990
516 Ways and methods of using the world collection of sorghum .for breeding.
Shepel', N A
Vestn S-kh Nauki (Mosc) 12: 26-34, Ref. Eng. sum. Dec

Vestn S-kh Nauki (Mosc) 12: 26-34, Ref. Eng. sum. Dec

1268127 20 V633 ID No: 77-9063318
517 Biochemical evaluation and prospects of breeding sorghum for high lysine content Shepel', N A; Siritsa, A I Vestn S-kh Nauki (Mosc) 3: 70-76. Ref. Mar 1976

and realised response to selection in biparental Nov 1974 34 (3): 405-410. ID No: 76-9028415 and selfed populations of pearlmillet Indian J Genet Plant Breed 64.8 IN2 (pub. Sept. 1975) 518 Expected Singh, B

ċ Nov 1974 for yield and developmental characters 34 (3): 417-421. 64.8 IN2 ID No: 76-9028417 Singh, B B; Murty, B R Indian J Genet Plant Breed (pub. Sept. 1975) 519 Variation pearlmillet 1087509

1307569 442.8 IN2 ID No: 77-9098262 20 Effects of physical and chemical mutagens and male sterile cytoplasm on chiasma frequency in pearlmillet inbreds & Singh, B D; Singh, R B; Singh, R M; Laxmi, V Indian J Exp Biol 15 (5); 355-358. Ref. May 1977 520 Effects hybrids

Association function for Nov 1974 Indian J Genet Plant Breed 34 (3): 411-416. 1087508 64.8 IN2 ID No: 76-9028416
521 Variability in kangni-3 .foxtail millet.:
between plant characters and discriminant fur
varietal selection in four environments
Singh, G (pub. Sept. 1975)

1214576 442.8 C99 ID No: 77-9017044 522 Meiotic behaviour of spontaneous and mutagen induced partial desynaptic plants in pearlmillet Singh, R B; Singh, B D; Laxmi, V; Singh, R M Cytologia 42 (1): 41-47. Plates. Ref. Jan 1977

523 Meiosis in radiation induced triploid and tetraploid plants Singh, R B; Singh, B D; Singh, R M; Laxmi, V Cytologia 42 (3/4): 633-637. Ref. Sept 1977 ID No: 77-9127376 442.8 C99 of pearlmillet

selection in to 524 Yield components and their implication ID No: 78-9107849 64.8 IN2 1465448 Sorghum

Mar 1977 37 (1): 62-67. Singh, R P; Baghel, S S Indian J Genet Plant Breed

525 Genetic analyses of four diethyl surface-induced culm height 64.8 C833 ID No: 77-9104018 mutants of sorghum Singh, S P; Drolson, P N Crop Sci 17 (4): 617–621, Ref. 1313300

July/Aug 1977

1285762 64.8 C883 ID No: 77-9079710
Singh, S P

17 (3): 482-484. Ref. May/June 1977 Crop Sci

nodified vitreous endosperm recombinants from crosses singh, S p 527 Modified

ò

July/Aug 1976 442.8 AW3 ID No: 76-9103654 528 A tenuous mutant of Sorghum bicolor Singh, S P; Drolson, P N U Hered 67 (4): 250-251. July/At 1173853

1173224 64.8 IN2 ID No: 76-9103013 529 Genetic analysis of some exotic X Indian crosses in sorghum. Nov 1975 35 (3): 387-390. XII. Line performance in relation to heterosis Singhania, D L; Rao, N G P Indian J Genet Plant Breed 35 (3): 387-3 (pub. Mar 1976)

530 Genetic analysis of some exotic X Indian crosses in sorghum.
XIII. Environmental and genotype-environmental components of variability for grain yield in hybrids and their parents
Singhania, D L; Rao, N G P
Indian J Genet Plant Breed 36 (1): 111-117, Ref. Mar 1976 (pub. July 1975) ID No: 77-9050351 64.8 IN2 1252177

Bull Torrey Bot Club 102 (6): 325-333. Maps. Ref. Nov/Dec 1975	1466902 513 IN25B ID No: 78-9109318 538 Meiosis in diploid and tetraploid desynaptics of pearlmillet Subba Rao, M V Proc Indian Acad Sci, Sec B 87 (2): 17-22, Ref. Feb 1978	1313201 QR73.B5 ID No: 77-9103919 Sorghum, Sorghum bicolor (L.) Moench Suh, H W; Goforth, D R; Cunningham, B A; Liang, G H Biochem Genet 15 (7/8): 611-620. Ref. Aug 1977	1269710 443.8 C16 ID No: 77-9064910 540 Diallel cross analysis of stomatal density and leaf-blade area in grain sorghum, Sorghum bicolor Suh, H W; Dayton, A D; Casady, A J; Liang, G H Can J Genet Cytol 18 (4): 679-686. Ref. Dec 1976	1173221 64.8 IN2 ID No: 76-9103010 Gentoype-density-yield relationships in sorghum Tarhalkar, P P: Rao, S S: Rao, K V: Rao, N G P Indian J Genet Plant Breed 35 (3): 370-374, Nov 1975 (pub, Mar 1976)	1149873 64.8 J27 ID No: 76-9081792 542 The inheritance of leaf blight .Helminthosporium turcicum. resistance observed in the F2 population of a Sorghum-sudangrass hybrid in both field and greenhouse Tarumoto, I: Isawa, K Jap J Breed 25 (3): 155-160. June 1975	1474196 64.8 J27 ID No: 78-9116708 543 Inheritance of leaf blight resistance .to Helminthosporfum turcicum. in sorghum-sudangrass .Sorghum vulgare sudanense. and sorghum-sorghum hybrids Tarumoto, I: Isawa, K; Watanabe, K Jap J Breed 27 (3): 216-222. Ref. Sept 1977	43
1252178 64.8 IN2 ID No: 77-9050352 531 Genetic analysis of some exotic X Indian crosses in sorghum. XIV. Stability of hybrids and parents	Indian J Genet Plant Breed 36 (1): 118-124. Ref. Mar 1976 (pub. July 1975)	1297232 QKB61.P54 ID No: 77-9089430 532 Genetical aspects of photosynthetic potential in crop plants .Wheat, sorghum, maize. Sinha, S K Plant Biochem J 3 (1): 81-90, Ref. 1976	1332570 B PB32J ID No: 77-9119B7B broage yield and protein content of millo blanco (Sorghum bicolor) and two f1 hybrids Sotomayor-Rios, A; Telek, L Puerto Rico, Agricultural Experiment Station; Puerto Rico, University J Agric Univ P R 61 (3): 300-304. July 1977	1460590 B PB32J ID No: 78-9102941 534 Evaluation of seven sorghums, selfed and crossed to three cytoplasmic male-sterile lines Sotomayor-Rios, A; Weibel, D E Puerto Rico, Agricultural Experiment Station; Puerto Rico, University J Agric Univ P R 62 (2): 156-164. Apr 1978	1093122 475 SC123 ID No: 76-9032409 535 'Rosette habit'an induced physiological mutation in ragion finger-millet (Eleusine coracana, Gaertn.) Sreekantaradhya, R; Menon, P M Curr Sci 45 (3): 107-109. Feb 5, 1976	1370626 442.8 AM3 ID No: 78-9018487 536 Increased chiasma frequency in some hybrids of pearlmillet Srivastava, H K; Balyan, H S J Hered 68 (5): 338-340, Ref. Sept/Oct 1977	1117990 451 T63B ID No: 76-9053725 537 Evolutionary history of cultivated sorghums (Sorghum bicolor Linn. Moench) of Ethiopia Stemler, A B L; Harlan, J R; De Wet, J M J

1096968 442.8 NB8 ID No: 76-9035370 551 Translocation stocks in pearlmillet .Genetics. Tyagi, B R Nucleus 18 (3): 151-155. Ref. Dec 1975	1133650 64.8 IN2 ID No: 76-9068153 552 Multiple translocations in Bajra .pearlmillet. Tyagi, B R; Singh, R B Indian J Genet Plant Breed 34A: 316-320. 1974 (pu	1228949 513 N212 PT.B ID No: 77-9029906 553 Karyomorphology of somatic chromosomes in pearlmillet Tyagi, B R Nov 1974 Proc Indian Natl Sci Acad, Part B Biol Sci 462-465, Oct 1975	1228940 513 N212 PT.B ID No: 77-9029896 ch 554 Tertiary trisomics in pearlmillet Tyagi, B R Proc Indian Natl Sci Acad, Part B Biol Sci 545-549, Ref, Dec 1975	orghum. 1173228 64.8 IN2 ID No: 76-9103017 Imponent 555 Heterosis and combining ability in pearlmillet Tyagi, C S; Paroda, R S; Arora, N D; Singh, K P Indian J Genet Plant Breed 35 (3): 403-408. Nov 19 July (pub, Mar 1976)	1119550 S19.J68 ID No: 76-9055295 556 Combining ability analysis in Pennisetum typhoideum (Burm) and H. Pearlmillet, genetics. omosomal Tyagi, C. S. Arora, N. D. Singh, R. K.; Singh, K. P. J. Res Haryana Agric Univ. 5 (1): 15-24, Ref. Mar 1975 66-69.	1385836 451 N622 ID No: 78-9032104 557 Mating types for perfect state of Pyricularia or .Pathogenic to finger millet plants, rice blast epidemics. Ueyama, A; Tsuda, M; Taga, M; Nakagawa, H Trans Mycol Soc Jap 18 (3): 312-317. Ref. Aug 1977
1147390 59.9 AM32 ID No: 76-9080692 544 Insect resistance and breeding strategies in sorghum Teetes, G L Proc Annu Corn Sor Res Conf 30th: 32-48, Ref. 1975	1434474 410 P934 ID No: 78-9080306 545 .Breeding of. sorghum in Bulgaria Telkiev, G Priroda (Sofiia) 25 (2): 72-75. Mar/Apr 1976	1087501 64.8 IN2 ID No: 76-9028409 546 Unusual branched panicles in bajra .Pearlmillet. Thakare, R B; Murty, B R Indian J Genet Plant Breed 34 (3): 376-379. No. (pub. Sept. 1975)	1357303 64.8 C883 ID No: 78-9006482 547 Effect of the waxy gene on hydrolysis of sorghum starch Tovar, D; Liang, G H; Cunningham, B A Crop Sci 17 (5): 683-686. Ref. Sept/Oct 1977	1304660 64.8 IN2 ID No: 77-9095337 548 Genetic analysis of some exotic X Indian crosses in sorghum. XVI. Effects of directional selection on yield and component characters Tripathi, D P; Rana, B S; Kotaiah, K B; Rao, N G P Indian J Genet Plant Breed 36 (2): 250-258. Ref. July	1470333 513 N212 PT.B ID No: 78-9112788 549 Identification of the extra chromosomes in certain primary simple trisomics of pearlmillet in crosses with chromosomal translocation-tester-stocks Tyagi, B R Proc Indian Natl Sci Acad, Part B Biol Sci 43 (3): 66-69.	1097310 442.8 NBB ID No: 76-9036714 550 Induced translocations in pearlmillet .Genetics. Tyagi, B R; Singh, B R Nucleus 18 (1/2): 19-24. Ref. Apr/Aug 1975

Ø in Panicum maximum: a comparison of sexual and ID No: 78-9088904 450 B652 sexual populations 558 Variation 1444684

Mar 1978 Usberti, J A Jr; Jain, S K Bot Gaz 139 (1): 112-116. Ref.

559 New self-pollinated lines as initial material for breeding ID No: 78-9010999 451 R92 grain sorghum 1361795

1976 57 (3): 152-154. Varadinov, S G Tr Prikl Bot Genet Sel

Η. 560 Inheritance of plant height and maturity in songhum. ID No: 78-9108177 S19.M9

Influence of height, maturity and their components Vasudeva Rao, M J; Goud, J V Mysore J Agric Sci 11 (3): 269-275. Ref. 1977

Mar 1977 561 Inheritance of grain yield and its components in sorghum Vasudeva Rao, M J; Goud, J V 37 (1): 31-39. Ref. 64.8 IN2 ID No: 78-9107845 Indian J Genet Plant Breed 1465444

in grains of five per cent protein ID No: 77-9084420 562 Genetic analysis of SB189.A1C4 sorghum inbreds 1292263

1976 4 (4): 441-448. Ref. Vasudeva Rao, M J; Goud, J V Cereal Res Commun

trisomics in pearlmillet (Pennisetum typhoides ID No: 78-9058873 Venkateswarlu, J; Mani, J N R Genetica 42 (8): 145-149. 442.8 G282 Stapf & Hubb) 563 Tertiary 1413647

Mar 31, 1978

564 Diallel analysis of fodder yield in pearlmillet Verma, V S; Ramanujam, S ID No: 77-9110560 22 AGB3I

Sept 1975 (pub. June 45 (9): 393-396. Indian J Agric Sci

June 1977 Heterotic response in fodder pearlmillet 47 (2): 299-303. Verma, V S; Katiyar, R P Indian J Agric Sci 565

566 The dimorphic chloroplasts of the C4 .carbon pathway. plant Panicum maximum contain identical genomes Aug 1977 11 (4): 729-737. Ref. ID No: 78-9019225 Cell Mass Inst Technol 1371361 OH573.C42 Walbot, V

Registration of eight sorghum parental lines Webster, D J; Nordquist, P T; Peters, L V Crop Sci 17 (1): 191. Jan/Feb 1977 ID No: 77-9037602 64.8 C883 1237979 267

568 Use of tropical germplasm in a sorghum breeding program for 1975 30th: 1-12. 1D No: 76-9083689 both tropical and temperate areas Proc Annu Corn Sor Res Conf 59.9 AM32 Webster, O J

Sorghum .genetic. vulnerability and germplasm resources Webster, D J July/Aug 1976 ID No: 76-9090640 16 (4): 553-556. 64.8 C883 1158688 Crop Sci 569

ID No: 76-9066810 Registration of PRIBR sorghum germplasm May/June 1976 16 (3): 447. 64.8 C833 Webster, O J 1132323 Crop Sci 570

٧ œ Registration of Deer broomcorn .sorghum variety. Weibel, D E; Hadley, H H; Young, H C Jr; Hunter. Crop Sci 17 (2): 345. Mar/Apr 1977 ID No: 77-9060274 64.8 C883 1263759

572 Cytogenetics of intrognession from Saccharum sugarcane, into Sorghum 0 Wet, J M J de; Gupta, S C; Harlan, J R; Grassl, C Crop Sci 16 (4): 568-572. July/Aug 1976 July/Aug 1976 64.8 C833 ID No: 76-9090645 1158693

> ID No: 77-9126558 22 AG831 1339218

percent protein, and May/June 1978 ID No: 78-9110289 573 Diallel analyses of grain yield, protein yield in grain sorghum Wilson, N D; Weibel, D E; McNew, R W Crop Sci 18 (3): 491-495, Ref. Ma 64.8 C883

frequency of seed Sept/Oct 1976 1189135 64.8 C883 ID No: 76-9117425 74 Recurrent selection for shifting gene weight in Panicum antidotale Retz 16 (5): 647-649. Ref. 574 Recurrent selection Wright, L N Crop Sci

575 Genotypic and phenotypic variability in Panicum miliare Lam. Yadav, A; Srivastava, D P ID No: 76-9121210 .Little millet, varieties. S19.M9

1976

ID No: 77-9050345 64.8 IN2 1252171

576 Path analysis in Panicum miliare . Phenotypic and genotypic correlation coefficients between yield and its related Mar 1976 (pub. 36 (1): 64-68. Yadav, A; Srivastava, D P Indian J Genet Plant Breed components.

577 A note on the inheritance of pigmentation in the coleoptilar leaf of pearlmillet (Pennisetum typhoides S & H) ID No: 76-9040908 Mar 5, 1976 45 (5): 197. 475 SC123

pearlmillet 578 Inheritance of anthocyanin pigmentation in (Pennisetum typhoides 5. and H.) 475 V69 ID No: 77-9104481 1313759

20 (1): 23-24. Eng.

Vijnana Parishad Anusand Patrika

pearlmillet 579 Study on the inheritance of bristling (Pennisetum typhoides)
Yadov, R P ID No: 76-9082622 22 8212

580 A preliminary study on the hybrid Sorghum Yi-tza No. its parental ecotype ID No: 76-9025376 OH431.117

2 (1): 90-96. Eng. sum. Yu, Y P; Jen, C A I Ch'usan Hseuh Pao Acta Genet Sin Mar 1975 1084506 QH431.I17 ID No: 76-9025373
581 The study of the biological characters of "three lines" in sorghum. II. Study of metabolic block developing in the malesterile plant with irradiating isotopes.
I Ch'usan Hseuh Pao Acta Genet Sin 2 (1): 62-71. Ref. Eng. Mar 1975 sum.

582 The study of the biological characters of "three lines" in Sorghum. I. The comparative studies of the cytological developing processes in male sterile and normal (maintainer I Ch'usan Hseuh Pao Acta Genet Sin 1 (2): 170-176. Ref. Eng. sum. Dec 1974 ID No: 76-9025590 QH431.117 1084723

583 A preliminary study on heritability, inheritance correlation and selection index of the main characters of summer millet I Ch'usan Hseuh Pao Acta Genet Sin 2 (3): 249-254. Ref. ID No: 76-9024894 QH431.117 Sept 1975

India: International Center for Sorghum and leaves. .196-?. Dedignees 584 World collection of sorghums :; List of pedigrees origins / International Center for Sorghum and Millet. --Book 76-9676920 ID No: SB191,S7W6 1195457 77001661

376 leaves.

Hyderbad,

1190786 475 AC87 ID No: 76-9119081
585 Investigation of some biological characteristics of the "three lines" in crop plants. A survey on the mechanism of the development of the male sterility characteristics controlled by the cytoplasmic nuclear genes .Sorghum and rice.
Sci Sin 19 (3): 414-425. Plates. Ref. May/June 1976

94

14 (2): 151-153.

Balwant Vidyapeeth J Agric Sci Res

1188404 QH431.I17 ID No: 76-9116692
586 Cytochemical comparisons in cytoplasmic male-sterile, maintainer and restorer lines of sorghum I Ch'uan Hseuh Pao Acta Genet Sin 3 (2): 156-158. Eng. 594 sum. June 1976

1362213 SB123.A2Y5 ID No: 78-9011420 587 Cross-breeding of kaoliang .Sorghum vulgare nervosum. Yichuan Yuzhong 1: 16, 26. Jan 1976 1362495 SB123.A2Y5 ID No: 78-9011703
588 Sensitive period of sterile kaoliang .Sorghum vulgare nervosum. line no. 3197A
Yichuan Yuzhong 2: 18-19. 1976

1333548 450 C432 ID No: 77-9120859
589 The practice of hybridization between the millet and kaoliang in China.
Chih-wu Hsueh-pao 18 (4): 340-342, 1976

1364519 SB123.A2Y5 ID No: 78-9013734
590 Genetic studies on the protein contents of the parental plants and first generation hybrid of kaoliang .Sorghum vulgare nervosum.
Yichuan Yuzhong 6: 11-13 (continued) Nov 1976

1399813 QD431.PB ID No: 78-9044478
591 Bibliographic list and short abstracts of research reports for 1976-77 representing efforts to disseminate the results of the research project on inheritance and improvement of protein quality and content in sorghum.

Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 74-94, 1977

1469743 SB123.A2Y5 ID No: 78-9112196
592 On the superior quality of white grain kaoliang hybrid
.Sorghum vulgare nervosum.
Yichuan Yuzhong 1: 24. Jan 1977

1469744 SB123.A2Y5 ID No: 78-9112197 593 Selecting and breeding of A-type kaoliang .Sorghum vulgare nervosum. and rice hybrid

Yichuan Yuzhong 1: 25, 27. Jan 1977

1469745 SB123.A2Y5 ID No: 78-9112198
594 Variation in distant hybridization of rice and kaoliang
Sorghum vulgare nervosum.

Yichuan Yuzhong 1: 26. Jan 1977

1469742 SB123.42Y5 ID No: 78-9112195
595 Genetic studies on the major agronomic characteristics of hybrid kaoliang .Sorghum vulgare nervosum.
Yichuan Yuzhong 1: 20-23. Jan 1977

PLANT PHYSIOLOGY AND BIOCHEMISTRY, GENERAL

1143383 OP141.A1J6 ID No: 76-9076670
596 Effect of germination on folic acid content of Bengal gram
.chickpeas. and ragi .Eleusine coracana.
Babu, S

Indian J Nutr Diet 13 (5): 139-141. May 1976

1118359 514 W46B ID No: 76-9054094
597 An exclusively aspartate-forming C4 .carbon pathway.-photos-ynthesis in Eleusine coracana Gaertn
Das, V S R; Rathnan, C K M
Bull R Soc N Z 12: 223-228. Ref. Apr 1974

1268829 79.8 W41 ID No: 77-9064024
598 Phytochrome distribution in johnsongrass .Sorghum halapense.rhizomes
Duke, S O; Williams, R D
Weed Sci 25 (3): 229-232. Ref. May 1977

1352910 241 W41 ID No: 78-9002994
599 Distribution and photophysiology of phytochrome in johnsongrass (Sorghum halapense L. Pers.) rhizomes .Abstract only.

Only.

Duke, S D; Williams, R D
Abstr Weed Soc Am p. 91. 1977

by vegetables and millet grown in pots ID No: 76-9078265 600 Multielement uptake on fly ash amended soil 381 J8223

っ Furr, A K; Kelly, W C; Bache, C A; Gutenmann, W H; Lisk, D J Agric Food Chem 24 (4): 885-888. Ref. July/Aug 1976 QK1.P5 ID No: 76-9033045 al characterization of Panicum species which are intermediate between C3 and C4 .carbon pathway. photosynthesis Goldstein, L D; Ray, T B; Kestler, D P; Mayne, B C; Brown, R H; Black, C C Plant Sci Lett 6 (2): 85-90. Ref. Feb 1976 601 Biochemical 1093706

602 Pyrano flavanone from Milletia ovalifolia seeds Gupta, R K; Khrishnamurti, M Phytochemistry 15 (11): 1795, 1976 450 P5622 ID No: 76-9122078 1193651

1264665 450 P5622 ID No: 77-9061199 603 A prenylated chalkone from Milletia ovalifolia 1977 Gupta, R K; Krishnamurti, M Phytochemistry 16 (2): 293.

604 Chromenoflavones from Milletia ovalifolia 1216300 450 P5622 ID, No: 77-9018831 1976 Gupta, R K; Krishnamurti, M Phytochemistry 15 (12): 2011.

605 New dibenzoylmethane and chalcone derivatives from Milletia 1308901 450 P5622 ID No: 77-9099599 Gupta, R K; Krishnamurti, M Phytochemistry 16 (7): 1104-1105. ovalifolia seeds

1977

606 Effects of photoperiod and certain chemicals on chlorophyll retention of excised leaves of Eleusine corocana during QP86.E85 ID No: 78-9089899 Khan, P A; Padhy, B Exp Gerontol 13 (1/2): 19-24. Ref.

607 Distribution of enzymes related to C3 and C4 .carbon. pathway of photosynthesis between mesophyll and bundle sheath cells of Panicum hians and Panicum milioides ID No: 76-9075551 450 P699 1142267

Ku, S B; Edwards, G E; Kanai, R
Plant Cell Physiol 17 (3): 615-620, Ref.

608 X-ray crystal and molecular structure of kodo-cytochalasin-1 . Phomopsis paspalli, a fungal pathogen of kodo millet Paspalum Paul. I C: Scrobiculatum Commerionii, grain toxins.
McMillan, J A; Chiang, C C; Greensley, M K;
Patwardhan, S A; Dev, S; Beno, M A; Cristoph, G G
Chem Commun 4: 105-106. Feb 16, 1977 ID No: 77-9045578 382 C4223 1247454

1081409 79.8 W41 ID No: 76-9022186
609 The effect of light and temperature on the growth and development of johnsongrass .Sorghum halepense.

McWhorter, C G; Jordan, I N
Weed Sci 24 (1): 88-91. Jan 1976

Minhaj, N; Khan, H; Kapoor, S K; Zaman, A Tetrahedron 32 (6): 749-751, 1976 1105292 382 729 ID No: 76-9042332 610 Extractives of Milletia auriculata. III

.Kidney beans Pallas, J E Jr; Harris, D G; Elkins, C B Jr; Bertrand, A U.S., Dept. of Agriculture Prod Res Rep Agric Res Serv U S Dep Agric 70, 37 p. R in plant transpiration: 1961 A281.9 AG8 ID No: 78-9108068 Sorghum, maize. 1465667 611 Research May 1963

cotton. .Maize, ID No: 78-9108058 ranspiration: 1963 June 1966 612 Research in plant transpiration: sorghum soybeans, tonatoes.
Pallas, J E Jr.; Bertrand, A R J Agric Econ 89, 25 p. Ref. 281.9 A38 1465657

613 On the relative nature of the inhibiting effects of .a weed. different ages .Allelopathy, 78-9037913 ID No: of Celosia argentea Linn 475 SC124 pearlmillet.

Pandya, S M

Sci Cuit 43 (8): 343-344.

614 P. phosphorus. fertility and mixed salinity on growth and Ca, Mg, Na, P and Cl. calcium, magnesium, sodium, phosphorus, chlorine, concentrations of tomato, corn, and sudan grass .Sorghum sudannese, grown in sand culture 1145184 S590, C63 ID No: 76-9078476

1976 Commun Soil Sci Plant Anal 7 (4): 375-385. Ref. Patel, p; Wallace, A

Setaria italica: from ID No: 76-9072965 inhibition by oxalacetate and malate) 615 Phosphoenoipyruvate carboxylase 450 Z32

1976 Raghavendra, A S; Das, V S R Z Pflanzenphysiol 78 (5): 434-437. Ref. 1368009 QK710.49 ID No: 78-9015861 616Light-enhanced dark 14002 .carbon dioxide isotope. fixation by leaves in relation to the C4 dicarboxylic acid pathway of photosynthesis .Setaria italica, Amaranthus paniculatus. Raghavendra, A S; Das, V S R Aust J Plant Physiol 4 (5): 833~841. Ref. Oct 1977

617Comparative studies on C4 and C3 .carbon pathways. Photosynthetic systems: Effect of metabolic inhibitors and biochemical intermediates on carbon metabolism .Setaria italica, Amaranthus paniculatus, Rumex vesicarius. ID No: 78-9059493 450 232

Raghavendra, A S; Das, V S R Z Pflanzenphysiol B5 (1): 9-16. Ref. 1977

distribution in mesophyll and bundle sheath cells . Setaria .carbon pathways. leaves and their italica, Pennisetum typhoides and Amaranthus paniculatus 1468142 450 232 ID No: 78-9110576 618Comparative studies on C4 and C3 photosynthetic systems: enzyme levels in

1978 Raghavendra, A S; Das, V S R Z Pflanzenphysiol 87 (5); 379-393, Ref.

chloroplasts from C4 .carbon pathway, plants .Pearimillet. Setaria italica, Amaranthus paniculatus. Raghavendra, A S; Das, V S R Physiol Plant 43 (2): 107-113. Ref. June 1978 619 Photochemical characteristics of mesophyil and bundle sheath ID No: 78-9112383 450 P564

isoflavone from the seeds of Millettia 1468553 450 P5622 ID No: 78-9110992 620 Aurmillone. a new auriculata

Raju, K V S; Srimannarayana, G

Phytochemistry 17 (6): 1065-1066. Ref.

1978

621 Metabolic regulation of carbon flux during C4 .carbon pathway, photosynthesis. I. Evidence for parallel CO2 .carbon dioxide, fixation by mesophyll and bundle sheath cells in situ panicum miliaceum. Eriochloa 1459343 450 Z32 ID No: 78-9101690

borumensis.

Apr 1978 87 (1): 65-84. Ref. Rathnam, C K M Z Pflanzenphysiol 1093430 QK710.F5 ID No: 76-9032719
622 Energetic basis of the phloem transport of isotope. -assimilate in leaves of Eleusine coracana Rathnam, C K M; Das, V S R
Biochem Physiol Pflanz BPP 167 (6): 565-575. Re

167 (6): 565-575. Ref.

species representing three groups of C4 .carbon pathway. plants .Digitaria sanguinalis. Panicum milaceum, Eriochloa borumensis.
Rathnam, C K M; Edwards, G E
Arch Biochem Biophys 182 (1): 1-13, Ref. July 1977 photosynthesis in bundle sheath strands and chloroplasts from 1285007 381 AR2 ID No: 77-9078953 623 C4 acid decarboxylation and C02 , carbon dioxide. donation to

624 Biophysical characterization of mesophyll and bundle sheath chloroplasts isolated from the leaves of Eleusine coracana, an activities of subchloroplast fragments including grana and III. 1339764 QK710.F5 ID No: 77-9127105 aspartate-type C-4 .carbon pathway .. stand stroma lamellae

Rathnam, G K M; Das, V S R Biochem Physiol Pflanz 170 (4/5): 321-331, Ref.

Book ID No: 77-9687068 S539.M6E82 .1977 No.6.

morfologia y marchitez de hojas de maiz y sorgo /; Jose Luis Rodriquez Ontiveros. --: Relations between transpiration, anatomy, morphology and withering of corn and songhum leaves. anatomia, Cit: 77012207 625 Relaciones entre transpiracion,

Rodriguez Ontiveros, Jose Luis Chapingo: Colegio de Postgraduados, Escuela Nacional de Agricultura, 84 leaves: ill. -- 1977.

626 Saprophytic production of ergot alkaloids by bajra ergot ID No: 77-9113879 (Claviceps fusiformis Loveless) . Fungi. 442.8 IN2

July 1977 15 (7): 585-586. Ref. Singh, H N; Husain, A Indian J Exp Biol

627 Selective inhibition of mesophyll chloroplast development in come C4 carbon. pathway species by low night Apr 1974 temperatures.Sorghum, Digitaria smutsii. Slack, C R; Roughan, P G; Bassett, H C M Bull R Soc N Z 12: 499-504. Ref. Apr ID No: 76-9054132 514 W46B 1118397

628 Interference by a phenylacetate pathway in isotopic assays for phenylalanine ammonia-lyase in leaf extracts of sorghum, Stafford, H A; Lewis, L L Plant Physiol 60 (6): 830-834. Ref. Dec 1977 1369251 450 P692 ID No: 78-9017105 spinach and Coleus blumei.

Foundation. Karachi, Pakistan : Saad Publications, Translation Division, on the potassium nutrition of sorghum :; Three from "Communication in soil science and plant U.S., Agricultural Research Service.; National Science Book Cit: 78-9699866 629 Studies on the potassium nutrition of ID No: QK753.P7582 articles fro 1475998

PHYSIOLOGY AND BIOCHEMISTRY OF FIELD CROPS

630 Association of seedling respiratory metabolism and adenylate energy charge with seed weight of Panicum antidotale Retz Abernethy, R H; Wright, L N; Matsuda, K Crop Sci 17 (4): 563-566. Ref. July/Aug 1977 1313287 64.8 C883 ID No: 77-9104005

1369255 450 P692 ID No: 78-9017109 631 Stomatal and nonstomatal regulation of water use in cotton. corn, and sorghum

Dec 1977 Ackerson, R.C; Krieg, D.R. Plant Physiol 60 (6): 850-853. Ref. 1237940 64.8 C883 ID No: 77-9037563 632 Water relations of field grown cotton and sorghum: temporal and diurnal changes in leaf water, osmotic, and turgor potentials

Ackerson, R C; Krieg, D R; Zartman, R E Crop Sci 17 (1): 76-80. Ref. Jan/Feb 1977

1177027 QH541.5.D4A1 ID No: 76-9106838 633 Root penetration studies with 32P phosphorus isotope. in cereals .wheat, maize and pearlmillet, as affected by compact

layers at varying depths
Agrawal, R P; Khanna, R K; Nath, J; Batra. M L
Ann Arid Zone Arid Zone Res Assoc India 14 (4): 339-346.
Dec 1975

and leaching losses from soluble and S-coated urea and KC1 634 Nutrient uptake by grass .Festuca arundinacea. and Sorghum. .potassium chloride.
Allen, S E; Terman, G L; Kennedy, H S
Agron J 70 (2): 264-268. Mar/Apr 1978 4 AM34P ID No: 78-9074703 1429119

1324245 56.9 SO3 ID No: 77-9113312
Sates of nitrate uptake with sudangrass .Sorghum vulgare sudanense, and microbial reduction in a field Ardakani, M S; Fluhler, H; McLaren, A D J Soil Sci Soc Am 41 (4): 751-757. Ref. July/Aug 1977

a grain 303-308. ρ 636 A model for calculating light interception Arkin, G F; Ritchie, J T; Maas, S J Trans ASAE (Am Soc Agric Eng) 21 (2): 290.9 AW32T ID No: 78-9101529 sorghum canopy Mar/Apr 1978 1459183

1295181 SB235.G7 ID No: 77-9087371 637 Simulating accumulation and distribution of dry matter in grain sorghum . Abstract only.

grain songhum .Abstract only. Arkin, G F; Vanderlip, R L Bienn Program Grain Sorghum Res Util Conf 9th: 94. 1295155 SB235.G7 ID No: 77-9087345
638A model for simulating grain sorghum growth
Arkin, G F; Vanderlip, R L
Bienn Program Grain Sorghum Res Util Conf 9th: 2. 197

1167532 26 AG86 ID No: 76-9098485 639Exigences minerales du sorgho. Etude d'une variete voltaique a grande tige; Mineral requirements of sorghum. Study of a long stalked variety from Upper Volta

Agron Trop (Paris) 31 (1): 29-46. Ref. Eng. sum. Jan/Mar 376

640Response of sorghum to water and temperature stresses
Asana, R D

In Proceedings of the Symposium on Crop Plant Response to Environmental Stresses p. 25-29, Ref. 1975 (pub. 1976)

1283679 9.2 C332 ID No: 77-9077619
641 Variacao na composicao proteica dos graos de sorgo, em funcao da adubacao nitrogenada e fosfatada e das epocas de plantio; Variation in protein composition of Sorghum grains as a function of nitrogen and phosphorus fertilizers applied and planting periods

Azeredo, M w C de; Fontes, L A N; Almeida Filho, J de Rev Ceres 23 (127): 198-208. Ref. Eng. sum. May/June 976

642 Desiccation in the determination of drought resistance by pre-sowing .sorghum, seed treatments
Balasubramanian, R
Sci. Cult 42 (1): 55-56. Jan 1976

1206649 22 AG831 ID No: 77-9009518
643 Note on the effect of presowing seed treatment on total and reducing sugars of two sorghum hybrids
Balasubramanian, R

Indian J Agric Sci 46 (7): 346-347. July 1976

1166512 442.8 IN2 ID No: 76-9097449
644 Protease & phosphatase activities in relation to presowing seed treatments in sorghum

Balasubramanian, R Indian J Exp Biol 14 (3): 355-356. May 1976 1466462 41.8 IN2 ID No: 78-9108871
545 Hydrocyanic acid concentration of fodder sorghum cultivars
at different stages of crop growth
Balasundaram, C S: Chandramani, R; Krishnaswamy. R: Khan. A
K F
Indian Vet J 55 (5): 425-427. May 1978

1268831 79.8 W41 ID No: 77-9064026
646 Growth responses in songhum and wheat induced by glyphosate
Baur, J R; Bovey, R W; Veech, J A
Weed Sci 25 (3): 238-240. May 1977

1465664 241 AM39 ID No: 78-9108365
647 The effect of radiant energy on transpiration, leaf temperature, and stomatal behavior of corn and grain sorghum. Abstract only.

Bertrand, A R; Parks, L: Elkins, C B Jr Agron Abstr 54th: 80. Aug 20/23, 1962

1339778 QK710.F5 ID No: 77-9127119
648 Reversal of gibberellic acid induced inhibition of root growth by manganese .Sorghum vulgare.

Bhatt, K C; Vaishnav, P P; Singh, Y D; Chinoy, J J
Biochem Physiol Pflanz 170 (4/5): 453-455, Ref. 1976

649 Epicuticular waxes of two songhum varieties Bianchi, G; Avato, P; Bentorelli, P; Mariani, G Phytochemistry (7 (5): 999-1001, Ref. ID No: 78-9086170 450 P5622

in the differentiating .grain. songhum Nov/Dec 1977 ID No: 78-9037000 heterosis 64.9 C833 650 Basis of Blum, A Crop Sci 1390704 panicle

17 (6): 880-882.

efficiency in dryland grain songhum by Jan/Feb 1976 ID No: 76-9025955 68 (1): 111-116. Ref. promoted plant competition water-use 4 AM34P Blum, A; Naveh, M Agron J 68 (1): 651 Improved 1085087

652 Delhi farmers worry about phadka grasshoppers .pearlmillet. Aug/Sept 1975 QL461, E554 ID No: 76-9082343 in bajra .Hieroglyphus nigrorepletus. Bose, B N; Lal, R; Katiyar, R N Entomol Newsi 5 (8/9): 44. Aug/S 1150414

cell-free Ē shikimate-3-phosphate ID No: 77-9099527 Bowen, J R; Kosuge, T Phytochemistry 16 (7): 881-884, Ref. preparations of Sorghum .bicolor. 450 P5622 653 The formation of 1308829

content of sorghum leaves and grain as influenced by long-term crop rotation .of grain sorghum, wheat, cotton. Mar/Apr 1976 ID No: 76-9040723 68 (2): 277-280. Ref. Brawand, H; Hossner, L R and fertilizer treatment 4 AM34P 1103679 654 Nutrient

July/Aug 1977 655 Efficient and inefficient use of phosphorus by sorghum Brown, J C; Clark, R B; Jones, W E
J Soil Sci Soc Am 41 (4): 747-750. Ref. July/Aug 19 1324244 56.9 SG3 ID No: 77-9113311

. Panicum photosynthesis key plant a discovered Brown, R H . species. 656 Newly

Apr/May 1978 30 (7): 5-6. Crops Soils Mag

croissance et la nutrition cationique du sorgho-grain (Sorghum dochna); Importance of seminal and adventitious roots for the growth and cationic nutrition of sorghum grain .Sorghum dochna) 657 Importance des racines seminales et adventives ID No: 77-9080811 450 P696 1286856

Bur, R; Morand, P; Berducou. J Plant Soil 47 (1): 1-12. Ref. Eng. sum.

658 Agronomic and physiological responses of soybean and sorghum crops to water deficits. II. Crop evaporation. soil water depletion and root distribution. W. K. Burch, G. J.; Smith, R. C. G; Mason, W. K. Aust J. Plant Physiol. 5 (2): 169-177. Ref. Apr. 1978 ID No: 78-9095567 OK710.A9 1452251

659 Effect of cation and anion composition of electrolytes during the presowing soaking of seed on the quality of proso ID No: 77-9066448 1976 Bychkov, V D; Budarov, M A Agrokhimiia 8: 123-127. Ref. 385 AG89 1271229 millet

Action of aqueous algal extracts and ethers of Nostoc muscorum Ag. (no. 79a). I. Effects on proso seedlings (Panicum miliaceum L.) from seed treatment .Germination, growth. mediante tratamiento de sus semillas: 660 Accion de extractos algales acuosos y etereos de Nostoc muscorum Ag. (no 79a). I. Efecto sobre plantulas de mijo D R de: Caire, G Z de; Mule, M C Z de; Doailo, S; Halperin. ID No: 77-9122206 (Panicum miliaceum L.) 1334888 451 50124 damping-off control. Ag. (no. 79a) miliaceum L.)

17 (3/4): 289-300. Ref. Eng. sum. Bol Soc Argent Bot Halperin, L

661. An evaluation of the growth and water comsumption rate of grain sorghum (Sorghum bicolor) at four climatic sites in the ID No: 78-9050810 tropics and subtropics 8 P832J

Capiel, M; Brenes, E; Lugo-Lopez, M A; Schoch, P G; Guzman,

Puerto Rico, Puerto Rico, Agricultural Experiment Station; University

Jan 1978 62 (1): 10-28. J Agric Univ P R

662=Metodos pana a determinacao de hidratos de carbono totais nao estruturais: estudo comparativo em material vegetal; Methods for the determination of total non-structural carbohydrates: comparative study in plant material .Cynodon ID No: 78-9048847 105.7 AGB

dactylon, Panicum repens, grapes. Chaves, M M C F; Moreira, I Agron Lusit 38 (1): 41-56. Ref. Eng. sum.

663 the role of the primary seminal root system in the promotion ID No: 76-9083678 Chotib, A; Evenson, J P; Harty, R L Seed Sci Technol 4 (2): 239-243. of normal growth in hybrid sorghum SB117.5455 1151747

1975

664 Seasonal variation in physiologic maturity of grain sorghum S471.13J6 ID No: 78-9047977 (Sorghum bicolor L. Moench) 1403118

Jan 1977 2 (1): 20-22. Ref. J Maharashtra Agric Univ

665 The effect of temperature on kernel development in cereals 23 AU783 ID No: 78-9098863 .Wheat, rice and sorghum. 1454493

Mar 1978 29 (2): 205-223. Ref. Chowdhury, S 1; Wardlaw, I F Aust J Agric Res

666 Leaf water potential and leaf extension in a sudax crop 23 N4892 ID No: 78-9093671 .forage sorghum hybrids.

Nov 1977 Chu, A C P; Kerr, J P N Z J Agric Res 20 (4): 467-470.

5 and flooding germination of the neotropical Panicum laxum Sw Cole, N H A temperature, light. of 667 Effect

Sept 1977 9 (3): 191-194. Biotropica

spectroradiometer was employed to detect a red spectral shift 668 Remote sensing of crop type and maturity . An airborne in the chlorophyll absorption edge, wheat and grain sorghum. 325.28 P56 ID No: 78-9025369 1377471

Photogramm Eng Remote Sensing 44 (1): 43-55. Collins, W

669 Agronomic and physiological responses of soybean and sorghum crops to water deficits. I. Growth, development and yield QK710.A9 ID No: 78-9096566 1452250

Constable, G A; Hearn, A B Aust J Plant Physiol 5 (2): 159-167. Ref.

() Risultati di alcune ricerche sulla pebagnatura di semi di songo da granella. Il. Influenza della prebagnatura dei semi sulla traspirazione e su alcune caratteristiche produttive del sorgo da granella; Results of research on the pre-soaking of S9.R58 ID No: 78-9078488 670 Risultati 1432706

sorghum grain seeds. II. Effects of seed pre-soaking on transpiration and some productive characteristics of sorghum Corleto, A; Linsalata, D; A As Saqui, M Riv Agron 11 (3): 178-181, Eng. sun. grain

Sept 1977

671 Studies on the relative efficiency of bajra pearlmillet. (Pennisetum typhoides) and mung (Vigna radiata) varieties in utilizing rainfall and stored soil moisture on drylands of QH541.5.D4A1 ID No: 78-9112938 western Rajasthan 1470472

Daulay, H S: Singh, R P: Singh, K C Ann Arid Zone Arid Zone Res Assoc India

Apr 1974 12: 871-877. Ref. Bull R Soc N Z

> 672 Etude de l'absorption du calcium par les racines excisees de Study of calcium absorption by excised ID No: 78-9072685 505 P21 (3) mais et de sorgho; maize and sorghum roots 1427174

286 (2): 197-200. Davidian, J C; Salsac, L C R Hebd Seances Acad Sci, Ser D Sci Nat

Jan 16, 1978 Ref. Eng. sum.

hybrid .sorghum. SB235.G7 ID No: 78-9051735 for investigations 673 Physiological

1977 10th: 18-19. improvement .Abstract only. Dickinson, T E Grain Sorghum Res Util Conf

4 The mode of interaction between blue (UV) .ultraviolet. Iight photoreceptor and phytochrome in anthyocyanin formation ID No: 78-9066956 of the Sorghum seedling 382 P56 1421600

Drumm, H: Mohr, H

Feb 1976 27 (2): 241-248. Ref. Photochem Photobiol $1404717-470\ C16C$ ID No: 78-9049651 675 Analysis of abscisins and 3-indolylacetic acid in leaves of

Sorghum bicolor by high performance liquid chromatography

Durley, R C; Kannangara, T; Simpson, G M Can J Bot 56 (2): 157-161. Ref. Jan 15, 1978

676 Comparative biological efficiency in grain sorghum . Abstract ID No: 78-9051756 SB235.G7 1406758

10th: 59. Grain Sorghum Res Util Conf Eastin, J D

ID No: 76-9076629 100 N27N 1143342 677

Nebraska, Black layer signals maturity .Maize, sorghum. Eastin, J D; Hultquist, J T; Sullivan, C Y Nebraska, Agricultrual Experiment Station;

University, Collège of Agriculture and Home Economics Farm Ranch Home Q 22 (4): 16-17. Winter 1976

Eastin, J D; Sullivan, C Y 678 Yield considerations stages.

64.8 C883 ID No: 77-9037588 1237965

678 A rapid colorimetric method for epicuticular wax content of Sorghum leaves .Breeding methods, selection, drought resistance.

Ebercon, A; Blum, A; Jordan, W R Crop Sci 17 (1): 179-180. Ref.

Jan/Feb 1977

acid potentials in leaf blade tissue of eleven 4 AM34P ID No: 76-9040740 grain sorghum hybrids Eck, H V 680 Hydrocyanic 1103696

Mar/Apr 1976 68 (2): 349-351. Ref. Agron J

QK710.F5 ID No: 78-9059327 1414572

68I Interaction between salinity and ethylene in nitrogen metabolism of Pennisetum typhoides seedlings .Pearmillet.
Eder, A; Huber, W; Sankhla, N
Biochem Physiol Pflanz 171 (2): 93-100. Ref. 1977

ID No: 78-9059147 450 Z32 1413921

682 Zur Wirkung von Abscisinsaure und Kinetin auf biochemische Veranderungen in Pennisetum typhoides unter Stresseinwirkungen; Effect of abscisic acid and kinetin on biochemical changes in Pennisetum typhoides during stress conditions

84 (4): 303-311. Ref. Eng. sum. Eder, A; Huber, W Z Pflanzenphysiol ID No: 77-9112916 24 N562N

683 A correction factor in the estimation of leaf area in millet .Crop growth.

Egharevba, P N Samaru Agric Newsl

June 1977 19 (2): 84-86.

crop plant seeds under reduced water ID No: 78-9051016 684 Germination of some crop plant seeds potential .Wheat, barley, sorghum. el-Sharkawi, H M; Springuel, I Seed Sci Technol 5 (4): 677-688. Ref. SB117.5455 1406038

54

growth

in selected cereals .Sorghum,

ID No: 76-9054185

514 W468

1098957 23 AU783 ID No: 76-9038388 691 Studies of grain production in Sorghum bicolor (L. Moench). Root distribution and water-withdrawal patterns of some crop .alfalfa, wheat, maize, sorghum. and pasture species ID No: 78-9005475 464.9 N48 Evans, P S

126: 186-190, Inf Ser N Z Dep Sci Ind Res 1446427 SF604.C55 ID No: 78-9090670 686 Efeito da consorciacao Sorghum bicolor (L.) Moench (sorgo) e leguminosa sobre o teor de proteinas soluveis; Effects of intercropping of Sorghum bicolor (L.) Moench and Dolichos labiab (labe-labe) e da epoca de plantio da sobre o teor de proteinas soluveis; Effects of lablab and of the date of Dolichos planting on the contents of Faleiros, R R S; Melo, W J; Kanesiro, M A B; Gasparin, E Cientifica 5 (1): 26-30. Ref. Eng. sum. 1977 soluble proteins

Moench).

ID No: 76-9026040

Mar 1976

687 The role of farnesol as a regulator of stomatal opening in ID No: 78-9002684 450 J8224 sorghum .bicolor. 1352601

688 Factors affecting the regrowth of Pennisetum americanum ID No: 76-9067327 under frequent defoliation Ferraris, R; Norman, M J T 23 AU783

for 1150879 9.2 AG893 ID No: 76-9082808 689 Adsorcao de fosforo em solos do Rio Grande do Sul. II. Influencia da porcentagem de adsorcao maxima de fosforo na disponibilidade para as plantas; Adsorption of phosphorus in Influence of percentage of the availability maximum phosphorus adsorption Rio Grande do Sul soils. II. .sorghum. plants

Eng. 97-104. Ref. Ferreira, N C M; Magalhaes, A F Agron Sulriograndense 11 (1):

690 Growth and composition of sudangrass .Sorghum sudanense. 4 AM34P ID No: 76-9077495 onhigh-calcium, low-magnesium soil Fine, L O; Shannon, D G Agron J 68 (4): 671-67 1144205

 $\ensuremath{\mathsf{VII}}$. Contribution of plant parts to canopy photosynthesis and grain yield in field stations Fischer, K S; Wilson, G L; Duthie, I Aust J Agric Res 27 (2): 235-242. Ref. 23 AU783 1085172 1250168 1204596 sum. May 1976 Aug 1977 Aust J Agric Res 27 (3): 365-371. Ref. Fenton, R; Davies, W J; Mansfield, T A J Exp Bot 28 (105): 1043-1053. Ref.

693 Studies on the mineral nutrition of grain sorghum. III. Populations of the common two spotted spider mite. Tetranychus urticae, on grain sorghum grown on various levels of N. P and K.Nitrogen, phosphorus and potassium.
Flechtmann, C.H.W. Malavolta, E. Commun Soil Sci Plant Anal 7 (9): 839-841, 1976 694 Field-measured water uptake of sudangrass .Sorghum vulgare sudanense. roots as affected by fertilization Fluhler, H; Ardakani, M S; Szuszkiewicz, T E; Stolzy, L H Agron J 69 (2): 269-274. Ref. Mar/Apr 1977 foliage 692 Studies of grain production in Sorghum bicolor (L. N $_{\rm VI}$. Profiles of photosynthesis, illuminance and arrangement Fischer, K S; Wilson, G L Aust J Agric Res 27 (1): 35-44. Ref. 1206831 S590.C63 ID No: 77-9009704 4 AM34P ID No: 77-9048322

1103674 4 AM34P ID No: 76-9040718 695 Nutrient uptake by corn and grain sorghum silage as affected by soil type, planting date, and moisture regime Fribourg, H A; Bryan, W E; Lessman, G M; Manning, Agron J 68 (2): 260-263. Mar/Apr 1976

696 Effect of increasing foliage and soil reflectivity on the solar radiation balance of wide-row grain sorghum Nov/Dec 1976 ID No: 77-9007437 Fuchs, M; Stanhill, G; Moreshet, S Agron J 68 (6): 865-871, Ref, N 4 AM34P

July/Aug 1976

68 (4): 671-674. Ref.

7 Effet de la presence de chlorure de sodium dans le milieu sur la croissance, le developpement, la repartition du chlore et du sodium chez le sorgho-grain (Sorghum dochna F.); Effects of the presence of sodium chloride in the environment on the growth, development and distribution of chlorine and sodium in ID No: 76-9053010 505 T64 697 Effet de

July grain sorghum (Sorghum dochna F.) Garcia, M.; Monard, P.; Berducou, J Bull Soc Hist Nat Toulouse 111 (1/2): 153-159. Ref.

Jan 1976 R; Lurie, I 652-654, Eng. sum. ID No: 76-9112156 Gelmond, H; Peles, Hassadeh 56 (4): Sorghum seed vigor

699 The effect of accelerated aging of sorghum seeds on seedling Apr 1978 Gelmond, H; Luria, I; Woodstock, L W; Perl, M J Exp Bot 29 (109): 489-495. Ref. Apr 1976 ID No: 78-9111977 450 J8224 1469526

1285736 64.8 C883 ID No: 77-9079684 Growth analysis of a sorghum hybrid and its parents Gibson, P T; Schertz, K F Crop Sci 17 (3): 387-391. Ref. May/June 1977

the leaf cell ... 701 Distribution of photosynthetic enzymes types of Sorghum vulgare QK861.P54 ID No: 77-9089423 Gnanam, A; Francis, K Dlant Riochem J 3 (1): 11-23, Ref. 1297225

1976

e : 0 ID No: 78-9691783 Victor Arturo Gonzalez Hernandez. --: Effect of temperature crecimiento del songo para grano (Sorghum bicolor, Moench) desarrollo the development and growth of grain songhum. 702 Efecto de la temperatura sobre el S539.M6E82 .1977 No.50. Book Cit: 78005525 1378663

de Colegio Chapingo : Escuela Nacional de Agricultura, 1977. xi, 94 leaves : ill. Gonzalez Hernandez, Victor Arturo Postgraduados,

703 Assay of p-hydroxybenzaldehyde as a measure of hydrocyanic acid potential in sorghums Gorz, H J; Haag, W L; Specht, J E; Haskins, F A Crop Sci 17 (4): 578-582. Ref. July/Aug 1977

704 Chemical and biological methods for grain and forage sorghum /; Compiled and edited by: Vartan Y. Guiragossian. Stephen W. Van Scoyoc, John D. Axtell. --Book Cit: 78010388 ID No: 78-9698330 SB189.C5 1475610

Guiragossian, Vartan Y; ed.; Scoyoc, Stephen W Van; ed.; Agricultural Station: Indiana., Agricultural Experiment Stati University., Dept. of Agronomy. West Lafayette, Ind. : Dept. of Agronomy. Axtell, John D; ed.

232 p.

Experiment Station, Purdue University,

705 Stomatal infiltration in irrigation experiments on cotton. grain sorghum, groundnuts, kenaf, sesame and wheat May 1978 ID No: 78-9092612 42 (179): 509-547. Ref. 450 AN7 Hack, H R B 1448352

Soybean, sorghum, and millet, to estimate evapotranspiration Heilman, J L; Kanemasu, E T; Rosenberg, N J; Blad, B L Remote Sens Environ 5 (2); 137-145, Ref. 1976 706 Thermal scanner measurement of canopy temperatures Q184.R4 ID No: 77-9017539

707 An evaluation of a resistance form of the energy balance to July/Aug 1976 estimate evapotranspiration .Soybeans. sorghum. Heilman, J L; Kanemasu. E T Agron J 68 (4): 607-611. Ref. July/Aug 19' 4 AM34P ID No: 76-9077479

1087828 64.8 C833 ID No: 76-9028739 708 Soil reflectance effects on net carbon dioxide exchange rates of sorghum

Jan/Fep 1976 Hiebsch, C K; Kanemasu, E T Crop Sci 16 (1): 113-116.

709 Hydrogen cyanide production by field-grown sorghums .Toxic when ingested by stock.

Hunt, B J; Taylor, A O

N Z J Exp Agric 4 (2): 191-194. Ref. June 1976 ID No: 76-9100606 S542. A1N45

710 Potassium-supplying power of thirty soils from Louisiana .Sorghum , Sorghum vulgare sudanense, nutrient extraction. Husin, A B; Caldwell, A G of Agricultural Experiment Station, Dept. ID No: 76-9057540 1121749 100 L936 Louisiana, Agronomy

1976 p. 225-231. Rep Proj La Agric Exp Stn Dep Agron

711 Modeles d'architectures de plantes, densite et rendement. I. Utilisation de l'energie lumineuse, aspects theoriques appliques au mil Pennisetum en zone sahelienne; Models of plant architecture, density and yield. I. Use of light; theoretical aspects applied to pearlmillet in the Sahelian QK901.A103 ID No: 76-9035628 plant architecture, density

1975 Jacquinot, L; Pouzet, D Decol Plant 10 (4): 369-387. Ref. Eng. sum.

712 Photosynthesis-respiration balance and improvement of millet ID No: 78-9046199 SB189.A1C4 (Pennisetum typhoides) 1401388

Jacquinot, L; Pouzet, D Cereal Res Commun 5 (2): 101-112.

1977

713 Changes in soluble proteins and isoenzymes in developing June 20, 1977 475 SCI23 ID No: 78-9038842 Johari, R P; Mehta, S L; Naik, M S Curr Sci 46 (12): 409-411. Ref. sorghum grains 1394326

1216251 450 P5622 ID No: 77-9018776 $\,$ 714 Incorporation of 15N introgen isotope, labelled urea and 1976 ammonium into proteins and amino acids of sorghum Johari, R P; Mehta, S L; Gupta, R K; Naik, M S Phytochemistry 15 (12): 1841-1843, Ref. 1976

.carbon in protein fractions and leucine*.14C. ID No: 77-9060645 450 P5622 Changes

isotope. incorporation during sorghum grain development Johari, R P; Mehta, S L; Naik, M S Phytochemistry 16 (3): 311-314. Ref. 1977

716 Protein synthesis and changes in nucleic acids during grain ID No: 77-9061433 450 P5622 1264894

development of Sorghum Johani, R P; Mehta, S L; Naik, M S Phytochemistry 16 (1): 19-24, Ref.

1387352 450 P692 .ID No: 78-9033643 717 Osmotic adjustment in leaves of sorghum in response to water deficits

Jan 1978 Jones, M M; Turner, N C Plant Physiol 61 (1): 122-126. Ref.

9th: 59-60 1295166 SB235.G7 ID No: 77-9087356
718 Diurnal patterns of leaf growth in sorghum Jordan, W; Arkin, G F
Bienn Program Grain Sorghum Res Util Conf

719 Drought resistance characteristics of inbred sorghum lines Jordan, w R Grain Sorghum Res Util Conf 10th: 9-10. ID No: 78-9051728 SB235.G7 .Abstract only. 1406730

 $720~{\rm Interaccion}$ genotipo-medio ambiente en la seleccion y recomendacion de hibridos de songo para grano /; Rogerio Juanez Esparza. --: Interaction of genotype environment in the 77-9690133 Escuela selection and recommendation of hybrids of sorghum with grain. ID No: S539.M6E82 .1977 NO.12. Juarez Esparza, Rogerio Book Cit: 78000562 1327879

Chapingo, Mexico : Colegio de Postgraduados, Nacional de Agricultura, xiv. 108 leaves : ill. --

top growth of irrigated and nonirrigated grain ID No: 77-9104003 64.8 C883 721 Root and 1313285 sorghum

Kaigama, B K; Teare, I D; Stone, L R; Powers. W L Crop Sci 17 (4): 555-559. Ref. July/Aug 1977 27

Effect of temperature on the partitioning of seed reserves in cowpea and sorghum ID No: 77-9066203 450 IN23

1976 G G S N; Sinha, S K 19 (2): 171-177. Kailasanathan, K; Rao, Indian J Plant Physiol

723 Evaluation of laboratory maize and sorghum seed germination Kaliuzhnyi, A I; Litvinenko, E Ĺ Biull Vses Nauchno-Issled Inst Kukuruzy ID No: 77-9080954 rate by the indicator of viability 56.9 V962

1976 44: 19-22.

on the HCN microflora of œ 4 Effect of application of insecticides ... hydrocyanic acid. content and rhizosphere n ID No: 78-9051258 22 M262 sorghum plants 1406278

Kandasamy, D; Marimuthu, T; Oblisami, G; Subramaniam, T Madras Agric J 64 (5): 302-306. May 1977

Evapotranspiration model tested for soybean and sorghum Kanemasu, E T; Stone, L R; Powers, W L Agron J 68 (4): 569-572. Ref. July/Aug 1976 4 AM34P ID No: 76-9077469 725

Potassium boron relationships in plant nutrition .Songhum. 1976 ID No: 77-9069282 10: 99-102. Kar, S; Motiramani, D P Bull Indian Soc Soil Sci S590.I58

balance and growth of Gero millet at ID No: 76-9024749 727 Water use, energy b Samaru, northern Nigeria 340.8 AGB 1083887

Dec 1975 Kassam, A H; Kowal, J M Agric Meteorol 15 (3): 333-342. Ref.

early-maturing of 728 Temperature and photoperiod responses ID No: 77-9098918 450 C16 sorghum hybrids

57 (3): 757-761. Ref. Kebede, Y; Hume, D J Can J Plant Sci 57

oxygen response of photosynthesis in soybean and Panicum milioides 729 Differential

Keck, R W; Ogren, W L Plant Physiol 58 (4): 552-555. Ref.

1387492 442.8 IN2 ID No: 78-9033783
730 Physiological & biochemical analysis of hybrid vigour sorghum. I. Germination & seedling growth Khanna-Chopra, R; Sinha, S K Indian J Exp Biol 15 (10): 913-917. Ref. Oct 1977

1274058 S590.IS8 ID No: 77-9069300
731 Effect of .soil. moisture conditions on the availability of potassium and its uptake by the local and improved varieties of cotton and jowar .Andropogon sorghum. Kharkar, P T; Deshnukh, V A Bull Indian Soc Soil Sci 10: 213-218

10: 213-218.

732 Variations in growth period of Italian millet strains. Setaria italica Beauv. and their response to day length and temperature. 1. Changes of growth-period of main standard varieties in Japan due to the different seeding dates Mem Far Arrichical Parichical Parion (1).

sorghum seed development as affected by 59.9 AM32 . ID No: 76-9080690 light and water stress 733 The physiology of Krieg, DR 1147388

30th: 13-24. Ref. Proc Annu Corn Sor Res Conf

Apr 1975 PR-3312C, 12 p. Ref. Seed development of four sorghum cultivars Krieg, D R; Rice, J R Texas, Agricultural Experiment Station ID No: 76-9096762 Prog Rep Tex Agric Exp Stn 100 T31P 1165827

Jan 1, 1978 56 (1): 63-68. Ref. Can J Bot

> of 735 Light and water stress effects on seed development ID No: 77-9087357 SB235.G7 1295167 sorahum

1975 9th: 61. Bienn Program Grain Sorghum Res Util Conf Krieg, D R

differences in photosynthetic activity as related to water stress and yield .Sorghum, abstract only. Krieg, D R ID No: 78-9051752 SB235.G7 736 Genotypic

Grain Sorghum Res Util Conf 10th: 53-54.

:: and distribution Raghunatha, 1976 .. 37 Pattern of dry-matter accumulation sorghums (Sorghum vulgare Pers.) ω 10 (2): 161-168. ID No: 76-9121207 Rajashekara, Krishnamurthy, K; Mysore J Agric Sci S19.M9 Jagannath, M K 737 Pattern

738 Comparative growth and yield of sorghum hybrid and its ΰź B G; Ragnum. 9 (4): 596-601. Ref. Ramachandra Pradas, ID No: 76-9050228 Rajashėkara, Krishnamurthy, K; Mysore J Agric Sci S19.M9 Σ ... Bomnegowda, A 1114496 Jagannath,

739 Hydrocyanic acid concentration at different ages of high ŝ ပ Balasundaram, 475 SCI23 ID No: 76-9031221 ٠. « Chandramani, yielding varieties of sorghum Krishnasamy, R; Muthuswamy, P 1091956

Feb 20, 1976

45 (4): 155.

Curr Sci

1975 ID No: 76-9096591 Krotov, A S; Lysov, V N; Sokolova, I I 1165658' 452.8 W95 ID No: 76-9096: 740 Groat crops (buckwheat, millet, rice) 3, 364 p. Ref. Kul't Flora SSSR

in leaf blades of Panicum virgatum as affected by night 741 Photosynthesis and nonstructural carbohydrate concentration 470 C16C ID No: 78-9050771 temperature

Ku, S B; Edwards, G E; Smith,

hians and Panicum milioides in relation to C3 and C4 .carbon pathway. plants June 1978 19 (4): 665-675. Ref. 1474311 450 P699 ID No: 78-9116823 742 Photosynthetic efficiency of Panicum Ku, S B; Edwards, G E Plant Cell Physiol

743 Firm seeds in the finger millet (Eleucine coracana, June 5, 1976 ID No: 76-9063124 45 (11): 425-426. Kulkarni, G N; Basavaraju, V .Ragimillet, germination. 475 SC123 1128665 Curr Sci

G:)

744 Gibberellic-acid causes flowering in the short-day plants
Panicum miliaceum L., Panicum miliare Lamk.. and Setaria
italica (L.) Panicum Beauv. .Proso, little millet, foxtail ID No: 77-9111838 450 P693 1322784

Kumar, S; Datta, K S; Nanda, K Planta 134 (1): 95-96, 1977 Planta millet.

supplemental inrigation with sea water on growth typhoi des and chemical composition of pearlmillet (Pennisetum ID No: 77-9123002 450 232 745 Effect of Kurian, T 1335683 S. et H.)

79 (5): 377-383. Ref. Z Pflanzenphysiol

Ç 746 Plant responses to soil-water status under arid conditions In Proceedings of the Symposium on Crop Plant Response ivironmental Stresses p. 13-24. Ref. 1975 (pub. 1976) ID No: 77-9088940 5601.59 1975 Environmental Stresses Lahiri, A N .Pearlmillet. 1296743

747 Effect of nitrogen, phosphate and spacing on (II) nutrient ID No: 78-9063007 uptake by two sorghum varieties Lanjewar, B K; Khot, B D S471.I3J6 1422641

2 (2): 123-126. J Maharashtra Agric Univ

drought substances. Abscisicacid as a genetic character related to tolerance .Maize, sorghum. ID No: 76-9067772 growth-regulating 442.8 AN72 plant 0 748Studies

July 1976 Larque-Saavedra, A; wain, R L Ann Appl Biol 83 (2): 291-297. Ref. 1235722 450 AM36 ID No: 77-9035296 749The primary root epidermis of Panicum virgatum L. II. Fine structural evidence suggestive of a plant-bacterium-virus symbiosis

Feb 1977 Lewis, R F; Crotty, W J Am J Bot 64 (2): 190-198. Plates. Ref.

750Effect of water deficit on carbon dioxide exchange and leaf elongation rate of Panicum maximum var. trichoglume ID No: 76-9064633 QK710.A9

3 (3): 401-413. Ref. May 1976 Ludlow, M M; Ng, T T Aust J Plant Physiol

Trichog lume 751 Leaf elongation rate in Panicum maximum var. ID No: 77-9116426 following removal of water stress 1329125 QK710.A9

Apr 1977 4 (2): 263-272. Ref. Ludlow, M M; Ng, T T Aust J Plant Physiol

leaves from or outdoors glasshouses curves of ID No: 78-9004013 response controlled environment facilities, .Panicum maximum trichoglume. 752 Photosynthetic light QK882. A1P4 1353924

Ludlow, M M; Ng, T T

1976 10 (4): 457-462. Ref. Photosynthetica

Dicolor Moench). IV. Absorcao foliar e radicular de fosforo marcado (nota); Studies of the mineral nutrition of grain sorghum (Sorghum bicolor Moench). IV. Leaf and root uptake of 1422817 9.2 R324 ID No: 78-9068195 753 Estudos sobre a nutricao mineral do sorgo granifero (Sorghum .radioactively, marked phosphorus (note)
Malavolta, E
Rev Agric (Piracicaba) 52 (2/3): 153

Oct 52 (2/3): 153-156. Eng. sum.

behaviour: Chemical control of stomatal movements Mansfield, T 754 Stomatal .Sorghum.

273 (927): Sci Biol Ø Ser R Soc Lond, Feb 26, 1976 Philos Trans R Soc 541-550. Ref. 1368723 1.98 AG84 ID No: 78-9016576 755 Selective breeding may hold the key to drought resistance in sorghum . Hardiness.

U.S., Agricultunal Research Service Agric Res 26 (6): 3-5. Dec 1977 Martin, W W

756 Relationship of photosynthetic rate to growth and fruiting of cotton, soybean, sorghum, and sunflower Mauney, J R; Fry, K E; Guinn, G Crop Sci 18 (2): 259-263. Ref. March-April 1978 ID No: 78-9084708 64.8 C883 1437895

757 Irrigated and nonirrigated soybean, corn. and grain sorghum 4 AM34P ID No: 76-9054682 root systems 1118939

Mayaki, W C: Stone, L R: Teare, I D Agron J 68 (3): 532-534. May/June 1976

ID No: 78-9076886 S600.L6 1975 1431198

758 Respiration and crop production: a case study with two crops sorghum and sunflower under water stress.

McCree, K J. Van Bavel, C H M In Environmental Effects on Crop Physiology: Proceedings of Long Aston Symbosium 5th: 199-216. Ref. 1975 (pub. 1977)

1464776 450 N42 ID No: 78-9107162
759 Phosphorus concentrations in plants responsible for inhibition of mycorrhizal infection .Tests with Glomus fasciculatus and sorghum.

Menge, J A; Steirle, D; Bagyaraj, D J; Johnson, E L V;
Leonard, R I
New Phytol 80 (3): 575-578, Plate, Ref. May 1978

1314409 22.5 M6932B ID No: 77-9105145
760 Studies on the dynamic properties of crops and weeds in seedling stage. II. The influence of DCPA (propanil) on the physical resistance of paddy rice, Japanese millet and chicken-panic-grass in seedling stage Mitarai, M; Nagata, M; Furuchi, T; Okada, Y Buil Fac Agric Univ Miyazaki 23 (2): 475-483. Eng. sum. Dec 1976

1289750 QP82.A1C6 ID No: 77-9083722
761 Observations on the allelochemic factor in air-dried leaves of Salvadora oleoides .effect on the seed germination and sedling growth of jowar, Sorghum vulgare.
Mohnot, K; Soni, S
Comp Physiol Ecol 1 (4): 125-128. Oct 1976

1311934 S471.I3J6 ID No: 77-9102650

762 Note on the NPK .nitrogen, phosphorus, potassium. and Zn .zinc. concentration and uptake by sorghum (CSH-4) grown under varying levels of zinc

More, S D; Badhe, N N

J Maharashtra Agric Univ 1 (2/6): 155-157. Mar/Dec 1976

1250164 4 AM34P ID No: 77-9048318
763 Effect of increasing foliage reflectance on the CO2 .carbon dioxide. uptake and transpiration resistance of a grain sorghum crop Moreshet, S; Stanhill, G; Fuchs, M Agron J 69 (2): 246-250. Mar/Apr 1977

1295168 SB235.G7 ID No: 77-9087358
764 The hormone physiology of grain sorghum in flower initiation, height and tillering Morgan, P; Miller, F; Quinby, R
Bienn Program Grain Sorghum Res Util Conf 9th: 62, 1975

1322014 4 AM34P ID No: 77-9111068
765 Manipulation of sorghum growth and development with gibberellic acid
Morgan, P W; Miller, F R; Quinby, J R
Agron J 69 (5): 789-793. Sept/Oct 1977

1152896 23 AU783 ID No: 76-9084827
766 Photosynthetic and storage limitations to yield in Sorghum bicolor (L. Moench)
Muchow, R.C.; Wilson, G.L.

Aust J Agric Res 27 (4): 489-500. Ref. July 1976

1133749 64.8 IN2 ID No: 76-9068253
767 Protease and nitrate reductase activity in relation to protein content in two sorghum hybrids CSH-2 and CSH-3 Nair, I V R; Sinha, S K; Abrol, Y P Indian J Genet Plant Breed 34A: 1062-1066, Ref. 1974 (pub. 1975)

1084902 450 P692 ID No: 76-9025770

768 Changes in ascorbic acid content during growth and development of Panicum miliaceum .Proso.

Nanda, K K; Tayal, M S
Plant Physiol 57 (2):-227-229. Ref. Feb 1976

769 Photosynthesis in field-grown sorghun Naylor, D G; Teare, I D; Kanemasu, E T Phyton 33 (1): 97-102, Ref. May 1975

1300195 100 N27 (3) . ID No: 77-9092418
770 Growing degree days predictions for corn and sorghum developent and applications to crop production in Nebraska ... Neild, R E; Seeley, M W Nebraska, Agricultural Experiment Station Res Bull E M Rocky Mt For Range Exp Stn 280, 12 p. Ref. Mar 1977

1116572 385 AG8B ID No: 76-9052304
771 Absorption, translocation and metabolism of chlomethoxynil (X-52) in plants .Rice, barnyard millet.
Niki, Y; Kuwatsuka, S; Yokomichi, I
Agric Biol Chem 40 (4): 683-690. Ref. Apr 1976

survival of the 0 May/June 1978 772 Effect of repeated drought periods ID No: 78-9102045 Nour, A E M; Weibel, D E; Todd, G W Agron J 70 (3): 509-510. May/Jur 4 AM34P Sorghum seedlings

773 Evaluation of root characteristics in grain sorghum .for drought resistance.

Nour, A E M; Weibel, D E
Agron J 70 (2): 217-218. Ref. Mar/Apr 1978 ID No: 78-9074693 4 AM34P

774 Root exudation in cowpea and sorghum and the effect on spore May 1978 80 (3): 607-612. 2 plates. Ref. germination and growth of some soil Fusaria Odunfa, V S A 450 N42 ID No: 78-9107166 New Phyto!

from greenhouse grain sorghum Georgia, Agricultural Experiment Stations Ga Agric Res 17 (2): 6-9. Fall 1975 100 G295 ID No: 76-9023555 requirements of 775 Manganese 1082719 Ohki. K

776 Effect of salinity on the germination and growth of songhum varieties at seedling stage Sept 1975 22 M262 ID No: 76-9115723 Padmanathan, G; Rao, J S Madras Agric J 62 (9): 537-540.

Ref. B Jr: Sorghum. å 778 Research in plant transpiration: 1962 . Maize, Sorghum Pallas, U E Ur; Bertrand, A R; Harris, D G; Elkins, Parks, C L 26 87. U.S., Dept. of Agriculture Prod Res Rep Agric Res Serv U S Dep Agric ID No: 78-9108059 A281.9 AGB 1465658 Mar 1955

779 Variations in sterol and triterpene contents of developing 1977 ID No: 77-9060684 450 P5622 Sorghum bicolor grains 1264164

Palmer, M A; Bowden, B N Phytochemistry 16 (4): 459-463. Ref.

780 Cytochemistry of anther tissues and pollen formation in Panicum miliaceum Linn .Proso.
Panicum miliaceum Linn .Proso.
Panchaksharappa, M G; Rudramuniyappa, C K
J Palvnol 11: 79-87. Ref. 1975 (pub. Feb. 1976) ID No: 76-9038225 QK658.A1J6 1156284

782 Note on potassium as a possible index for screening sorghum varieties for salt tolerance Pathamanabhan, G; Sakharam Rao, J Indian J Agric Sci 46 (8): 392-394. Aug 1976 1133093 23 AU792 ID No: 76-9067582 781 Photosynthesis and transpiration in the heads of droughted Apr 1976 16 (79): 272-275. ID No: 77-9009496 Pasternak, D; Wilson, G L Aust J Exp Agric Anim Husb 22 AG83I grain sorghum 1206628

783 Growth and quality of tropical forages .maize. hybrid pennisetum, pearl millet. in a temperate climate Pearson, C J; Dawbin, K W; Muldoon, D K; Campbell, L C Aust J Exp Agric Anim Husb 17 (89): 991-994. Dec 1977 ID No: 78-9051789 23 AU792 1406784

> bajra .pearlmillet. and barley temperature on amylolytic Sept/Oct 1976 ID No: 77-9091667 during germination Pal, A; Wagle, D S; Sheorain, V S J Food Sci Tech 13 (5): 253-254. Ref. proteolytic activities of germination 389.8 J823 of 1299446 777 Effect

leaf .pearlmillet.: Pearson, C J; Bishop, D G; Vesk, M Aust J Plant Physiol 4 (4): 541-554. Ref. ID No: 78-9015837 of Pennisetum: structure and composition 784 Thermal adaptation QK710.A9

Aug 1977

785 Comparative response of three crop species to liming several soils of the southeastern United States and of Puerto Rico Sorghum sudanensis, corn, soybean. Pearson, R W; Perez-Escolar, R; Abruna, F; Lund, Z F; Puerto Rico, Agricultural Experiment Station; Puerto Rico, ID No: 77-9119887 8 P832J

61 (3): 361-382. Ref. July 1977 J Agric Univ P R University

786 Phosphoenol-pyruvate-carboxylase activity in cotton and Sorghum seeds and its relation to seedling development 450 P693 ID No: 78-9065435 1420115

139 (3): 239-243. Ref. Planta

787 Biochemical changes in songhum seeds affected by accelerated Perl, M; Luria, I; Gelmond, H J Exp Bot 29 (109): 497-509, Ref. . Apr 1978 450 J8224 ID No: 78-9111978 1469527

et populations naturelles du Panicum maximum Jacq; 10 (2): Biology and natural populations of Panicum maximum Jacq Pernes, J; Combes, D; Rene-Chaume, R; Savidan, Y Cah Ser Biol ORSIOM (Off Rech Sci Tech Outre-Mer) '-89. Map. Ref. Eng. sum. 1975 ID No: 76-9068006 77-89. Map. Ref. Eng. sum. QH301.03 788 Biologie

Cit: 77005110 789 Anino acid analyses of protein fractions in finger millet (Eleusine coracana (L.) Gaertn.) = Aminosyreanalyser av proteinfraksjoner i finger millet (Eleusine coracana (L.) (Eleusine coracana (L.) Book ID No: 77-9680847 104 N762M V.54 NO.5 Gaertn.) /; By Eivind Poulsson. -Poulsson, Eivind 1231536

1975. 15 p. Oslo/Gjovik : Norbok,

790 Thermogradient response of induced chlorophyll-deficient seedling mutations in pearlmillet, a pasture crop in ID No: 75-9090220 SB197.I5 1974 United States

Powell, J B; Hanna, W W; Cole, D F In Sectional Papers International Grassland Congress (sect. 1): 278-282. 1974

1. Nitrate contents of sudangrass .Sorghum vulgare sudanense. and barley forages grown on plots treated with animal manures. Pratt, P F; Davis, S; Sharpless, R G; Pugn, W J; Bishop, S E Agron J 68 (2): 311-314. Ref. Mar/Apr 1976 ID No: 76-9040732 4 AM34P 1103688 791 Nitrate

1435153 450 P696 ID No: 78-9081032 792 Overcoming salinity inhibition of sorghum seed germination by hydration-dehydration treatment Prisco, J T; Souto, G F; Reboucas Ferreira, L Plant Soil 49 (1): 199-206. Ref. Feb 1978

793 Comparative growth analyses of Panicum .miliodes. species with differing rates of photorespiration Quebedeaux, B; Chollet, R Plant Physiol 59 (1): 42-44, Ref. Jan 1977 ID No: 77-9019342 450 P692 1216803

and bundle Amaranthus 794 Endogenous photophosphorylation by mesophyll italica and 1295883 450 AN7 ID No: 77-9088074 sheath chloroplasts from Setaria paniculatus

May 1977 Raghavendra, A S; Das, V S R Ann Bot 41 (173): 667-669. Ref.

795 Nitrate reductase in sorghum. I. Variation in cultivars ID No: 77-9095323 during growth and development 64.8 IN2 1304646

Ref. Rajagopal, V; Rao, N G P; Sinha, S K Indian J Genet Plant Breed 36 (2): 156-161. 1976

(Eleusine .millet. 1976 Rajashekara, B G; Rajappa, M G; Mallanna, K N Mysore J Agric Sci 10 (4): 559-567. Ref. tolerance of ragi 1D No: 77-9081596 drought S19.M9 coracana) genotypes 796 Relative

1326500 511 AK193D ID No: 77-9115574 797 .Solar, radiation regime of a Sorghum field in the Gissar 1976 .09-82:(9) 61 Dok! Akad Nauk Tadzh SSR Rakhmatov, R vallev

stages for moisture stress in different crops > Rao, Ranga Mysore J Agric Sci 11 (4): 494-500, Ref. z pearlmillet, setaria, jowar, safflower.
Rama Mohan Rao, M S; Seshachalam, ID No: 78-9114932 S19.M9 Ramachandram, M 798 Critical 1472439

differences in nutrition and nutritional response 1974 (pub. Ramachandram, M; Prasada Rao, N G Indian J Genet Plant Breed 34A: 1016-1024. ID No: 76-9068247 64.8 IN2 799 Varietal

800 Effect of pre-treatment of bajra .pearlmillet. seeds on the total carbonydrates, reducing sugars, starch and RNA content ID No: 76-9037160 22 M262 of seedlings 1097750

Jan 1975 Ramachandran, K; Sakharam Rao, J Madras Agric J. 62 (1): 30-32.

by pre-sowing seed .pearlmillet. Bajra ID No: 76-9050134 Hubb) c tolerance Stapf & 801 Inducing drought (Pennisetum typhoides 22 M262 1112951 treatment

Mar 1975 Ramachandran, K; Sakharam Rao, J Madras Agric J 62 (3): 127-130.

2 Inducing drought tolerance in bajra .pearlmillet. (Pennisetum typhoides Stapf & Hubb) by pre-sowing seed 64 treatments with special reference to the mineral nutrition in ID No: 78-9051347 802 Inducing

Jan 1977 Ramachandran, K; Rao, J S Madras Agric J 64 (1): 15-17. 803 seedlings

804 Acid protease in germinated bajra (Pennisetum typhoides) QP501.148 ID No: 77-9103122 .Pearlmillet. 1312405

14 (1): 49-51. Ref. Ramana, T; Radhakrishnan, T M Indian J Biochem Biophys

805 Growth and plantlet regeneration in tissue cultures of some Indian millets: Paspalum scrobiculatum L., Eleusine coracane ID No: 76-9051800 Gaertn. and Pennisetum typhoideum Pers Rangan, T S

1976 Z Pflanzenphysiol 78 (3): 208-216. Ref.

806 Effect of growth regulators on yield components of sorghum Rao, J V S; Subhadra Devi, M; Swamy, P M Indian J Plant Physiol 19 (1): 113-118, Ref. 1976 450 IN23 ID No: 76-9119575

807 Hydrocyanic acid (HCN) content in sorghum as affected by age and soil salinity
Rao, K B; Bhat, G G; Bharamagowdar, T D; Panchaksharaiah, S
Curr Sci 47 (3): 95-96. Feb 5, 1978 ID No: 78-9055473 475 SCI23 1410360

808 The contribution of various photosynthetic plant parts to the grain development in two minor millets. Setaria italica the grain development in two minor millets, and Panicum miliaceum ID No: 77-9115162 1326089

Jan 1977 Rao, V M; Reddy, S O C V; Reddy, P S Food Farming Agric 8 (7): 8-10.

809 Biophysical characterization of mesophyll and bundle sheath chloroplasts isolated from the leaves of Eleusine coracana, an aspantate-tve C4 .carbon pathway, plant, II. Photosynthetic aspartate-tye C4 .carbon pathway. plant. II. Photosynielectron transfer and energy conservation reations
Rathnam, C K M; Das, V S R
Aust J Plant Physiol 3 (2): 185-199. Ref. Mar 1976 QK710.A9 ID NO: 76-9043976

17 (2): 223-225. Ref. Phytochemistry

> 810 Agronomic and physiological responses of soybean and songhum crops to water deficits. IV. Photosynthesis, transpiration and water use efficiency of leaves ID No: 78-9096569 OK 710. A9

Apr 1978 Rawson, H M; Turner, N C; Begg, J E Aust J Plant Physio! 5 (2): 195-209. Ref.

during C4 811 Inhibition of oxalacetate decarboxylation during (photosynthesis by 3-mercaptopicolinic acid .Panicum maximum. Sept 25, 1976 Ray, T B; Black, C C J Biol Chem 251 (18): 5824-5826, Ref. 381 J824 ID No: 76-9102869

phosphoenolpyruvate carboxykinase from ID No: 77-5001698 1196872 450 P692 812 Characterization of Panicum maximum

Nov 1976 58 (5): 603-607. Ref. Ray, T B; Black, C C Jr Plant Physiol

carbon dioxide for .pathway. C4 813 Oxaloacetate as the source of carbon photosynthesis in bundle sheath cells of the ID No: 77-9093727 species Panicum maximum 450 P692

Aug 1977 Ray, T B; Black, C C Jr Plant Physiol 60 (2): 193-196. Ref. 1134548 56.9 SO3 ID No: 76-9069059
814 Relative importance of soil resistance and plant resistance in root water absorption .Maize, sorghum.
Reicosky, D C; Ritchie, J T J Soil Sci Soc Am 40 (2): 293-297. Ref. Mar/Apr 1976

815 Effect of the D.L. Abscisin (Dormin) and other gnowth regulators on germination, growth and yield of corn and S341.A5 ID No: 76-9072867

Rizk, T Y; el-Antably, H M M Ann Agric Sci (Moshtonor) 1: 17-24. Ref.

816 The conversion of 3-deoxyarabinoheptulosonate 7-phosphate to 3-dehydroquinate by sorghum seedling preparations .Snikimic ID No: 78-9041423 450 P5622 acid pathway. Saijo, R; Kosuge, T 1396829

817 Croissance racinaire de cultivars de sorgho grain, sorghum bicolor (L.) Moench; Root growth of cultivars of grain sorghum, Sorghum bicolor (L.) Moench

Nat Can 104 (6): 537-541. Eng. sum.

polyethy lene under ID No: 76-9040157 bicolor Sorghum 450 C16 glycol-induced stress Saint-Clair, P M Can J Plant Sci 56 818 Germination of 1100690

Jan 1976 56 (1): 21-24. Ref

819 Endodermal silicon deposits and their linear distribution in developing roots of Sorghum bicolor (L.) Moench ID No: 76-9033893 450 AN7 1103483

Sangster, A G; Parry, D W Ann Bot 40 (166): 361-371, Ref.

ð nodal roots Mar 1976 in mature, ID No: 76-9033894 820 Endodermal silicification in Sorghumbicolor (L.) Woench Sangster, A G; Parry, D W Ann Bot 40 (166): 373-379. Ref.

1347577 450 P692 ID No: 77-9133361

821 Localization of cinnamic acid 4-monooxygenase and membrane-bound enzyne system for dhurrin biosynthesis Sorghum bicolor. seedlings
Saunders, U A; Conn, E E; Lin, C H; Shimada, M Plant Physiol 60 (4): 629-634, Ref. Oct 1977

822 Presence of the cyanogenic glucoside dhurrin in isolated ID No: 78-9045441 vacuoles from Sorghun Saunders, J 4; Conn, E E Diant Physiol 61 (2): 154-157. Ref. 450 P692 1400656

65

Sheorain, V S; Wagle, D S Biochem Physiol Pflanz of 830 Study c 1142696 varieties 823 Comparison of methods for evaluating stalk strength of sorghum .Cultivars, selection for lodging resistance.
Schertz, K F; Al-Tayar, F A; Rosenow, D T
Crop Sci 18 (3): 453-456. Ref. May/June 1978 64.8 C883 ID No: 78-9110278

bajra (Pennisetum

germinating

of

amylases

QK710.F5

barley

pearlmillet. and

ID No: 76-9075983

vulgare)

(Hordeum

169 (3): 219-223. Ref.

1336193 450 AN4 ID No: 77-9123513 4 Untersuchungen über die Reaktion verschiedener Sorghumsorten (Sorghum dochna) auf unterschiedliche Tageslangen und Temperaturen; The response of various sorghum cultivars .Sorghum dochna) to different daylengths and temperatures Schuster, W; Okuyucu, F Angew Bot 50 (3/4): 149-168. Ref. Eng. sum.

Oct 1976

1431346 S1.S68 ID No: 78-9077040 Characteristics of lysine accumulation by sorghum plants Shalin, N S; Sysoev, A F Sov Agric Sci 1: 6-8. 1977 825

by plants of grain Jan 1977 826 Peculiarities of lysine accumulation 20 AK1 ID No: 78-9064931 1: 5-8. Shalin, N S; Sysoev, A F Dokl Vses Akad S-kh Nauk 1419612 Sorghum

Aug 1976 1206617 22 AGB31 ID No: 77-9009485 Effects of chlorflurenol on the growth of pearlmillet 827

ID No: 77-9098284 of different growth substances on the May 1977 15 (5): 409-413. 828 Interaction effects of difroot growth of Sorghum vulgare Sharon, M; Kinkar, V N Indian J Exp Biol

Shcherbakov, V 1A; Kalus, 1U A Nauchno-Tekn Biull Vses Nauchno-Issled Inst Mekn Sel'sk Khoz 25: 49-53. Ref. 1975 of productivity 829 Correlation between the leaf area and Shannat and millet

99

831 Beta-amylase from germinating bajra (Pennisetum typhoides) and barley (Hordeum vulgare): kinetics of crude enzyme Sheorain, V S; Wagle, D S
Biochem Physiol Pflanz 171 (3): 211-214, Ref. 1977 ID No: 78-9059339 QK710.F5 1414584

1215651 QH652.A115 ID No: 77-9018170
832 Root distribution studies of some bajra .pearlmillet. hybrids (Pennisetum typhoideum Stapf) Mar 1976 Shriniwas,; Subbiah, B V J Nucl Agric Biol 5 (1): 15-16. 1133755 64.8 IN2 ID No: 76-9068259
833 A comparative analysis of biparental mating and selfing in pearlmillet. III. G X E .genotype-environment. interactions in relation to stability of performance Singh, B B; Murty, B R Indian J Genet Plant Breed 34A: 1117-1122. 1974 (pub.

475 SC124 ID No: 76-9097667 834 Path analysis in pearlmillet Singh, I B; Singh, P. Sci Cult 42 (3): 159-160. 1166723

1112221 442.8 IN2 ID No: 76-9049394 torghum 842 Transpiration behaviour, water utilization & growth response of hybrid bajra-3 (Pennisetum typhoides) to foliar application of phenylmercuric acetate, cycocel & kaolin Srinivasa Reddy, V; Shah, C B Indian J Exp Biol 13 (6): 591-593. Nov 1975	variation 1112569 450 P5622 ID No: 76-9049748 phosphorus 843 Dxidative dimerization of ferulic acid by extracts from Sorghum .bicolor. Stafford, H A; Brown, M A Phytochemistry 15 (4): 465-469, Ref. 1976	1084921 450 P692 ID No: 76-9025789 lisetum 844 Characteristics of a 4-hydroxycinnamate hydroxylase purified from Sorghum .bicolor. leaves Stafford, H A Plant Physiol 57 (2): 320-324. Ref. Feb 1976	1216813 450 P692 ID No: 77-9019352 tivity 845 Photochemical dimerization of ferulic acid by chloroplasts from sorghum .Sorghum bicolor. Stafford, H A; Brown, M·A se to Plant Physiol 59 (1): 94-96, Ref. Jan 1977	1182336 26 H27 ID No: 76-9112161 846 Effects of seed-bed configuration and of sowing date on duration of emergence and on development of sorghum seedlings oglume Stibbe, E; Hadas, A Hassadeh 56 (4): 670-677. Eng. sum. Jan 1976	1274501 157,8 R29 ID No: 77-9069758 847 Evapotranspiration reduction by field geometry effects. Maize, Peanuts, grain sorghum. Stone, UF: McCauley, G N: Chin Choy, E W: Reeves, H E Stone, UF: McCauley G N: Chin Choy, E W: Reeves, H E BB U S Natl Tech Inf Serv 262244, 93 p. Ref. Nov 1976	vanicum K H; 67
1191356 450 IN23 ID No: 76-9119658 835 Effect of selenium and sulfphur on the growth of sorghum (Sorghum vulgare) and availability of selenium and sulphur Singh, M; Bhandari, D K; Singh, N Indian J Plant Physiol 19 (1): 8-11. Ref. 1976	1085529 SB193.F62 ID No: 76-9026407 836 Effect of nitrogen carriers, soil type and genetic var on growth and accumulation of selenium, nitrogen, phos and sulphur in forage sorghum and cowpea Singh, M [1]: 68-74, Ref. July 1975	1270983 450 IN23 ID No: 77-9066200 837 Alkali tolerance of some hybrids of pearlmillet (Pennisetum typhoides S. & H.) Singh, T N Indian J Plant Physiol 19 (2): 147-153. Ref. 1976	1296746 S601.S9 1975 ID No: 77-9088943 838 Effect of moisture stress on nitrate reductase activity accumulation of proline in sorghum Sinha, S K: Rajagopal, V In Proceedings of the Symposium on Crop Plant Response to Environmental Stresses p. 36-44, Ref. 1975 (pub. 1976)	1435094 450 P696 ID No: 78-9080973 839 The effect of potassium and nitrogen on ionic relations an organic acid accumulation in Panicum maximum var. trichoglume Smith, F W P1978	1322764 450 P693 ID No: 77-9111818 840 Mild temperature "stress" and callose synthesis . sorghum, soybeans, tomatoes, peas. Snitn, M M; MCCully, M E Planta 136 (1): 65-70. Ref. 1977	1161206 470 SCI2 ID No: 76-9092116 841 Nitrogen fiexaton in grasses .Pennisetum americanum, Panicum maximum, inoculated with Spirillum lipoferum Smith, R L; Bouton, J H; Schank, S C; Quesenberry, K H; Tyler, M E; Milam, J R; Gaskins, M H; Littell, R C Science 193 (4257): 1003-1005. Ref. Sept 10, 1976

1108209 22.5 C88 ID No: 76-9045321
855 Effects of temperature and soil water content during grain filling period on the yields of grain sorghum
Tateno, K; Ojima, W
Proc Crop Sci Soc Jap 45 (1): 63-68. Ref. Eng. sum. Mar 856 Effect of "low" temperatures on levels and activity of some sorghum to 860Effect of pre-treatment of seeds and water stress on net assimilation rate, relative growth rate and leaf area of Pennisetum typhoides Stapf & Hubb .pearlmillet. parental forms stress Stapf 45 (1): 63-69. Ref. Eng. sum. 9th: 78. Biull Vses Nauchno-Issled Inst Kukuruzy 4: 55-58. 1103859 475 SCI23 ID No: 76-9040903 859 Effect of pretreatment of seeds and water transpiration rate in bajra (Pennisetum typhoides ۵ ID No: 77-9005857 content in the grain of 857 Physiological and morphological responses and hybrids of sorghum of the first generation Temchenko, V A C4 .carbon.-pathway enzymes .Sorghum, naize. Taylor, A O; Slack, C R; McPherson, H G Bull R Soc N Z 12: 519-524, Ref. Apr 19 Teare, I D; Stone, L R Bienn Program Grain Sorghum Res Utill Conf Thirumalaiswamy, K; Sakharam Rao, U Curr Sci 45 (5): 193-194. Mar 5, 1976 ID No: 76-9054135 SB235.G7 ID No: 77-9087364 22 M262 ID No: 78-9052352 Thirumalaiswamy, K; Sakharam Rao, U Madras Agric U 64 (4): 270-272. 858 Protein and lysine 56.9 V962 514 W46B Hubb.) .Pearlmillet. 1295174 1203021 1118400 1407331 drought 89 848 Water status and growth of sorghum plants exposed to water stores. Abstract only.
Stout, D: Simpson, G 851 Photosynthetic activity in the mature leaves of Sorghum Dicolor as influenced by growth retardants Sudhakara Rao, G: Malakondaiah, N: Rao, J V S Turrialba 25 (4): 392-395. Ref. Oct/Dec 1975 852 Effect of soil moisture on transpiration and NCE .net carbon dioxide exchange. of sorghum .Abstract only.
Sumayao, C R; Hodges, T; Kanemasu, E T
Grain Sorghum Res Util Conf 10th: 61. 1977 Water stress Drought avoidance carbon 854 Effect of shading on the growth of African millet (Eleusine coracana (L.) Gaertn) Tamura, Y; Hoshino, M; Tsukuda, K J Jpn Soc Grass! Sci 22 (3): 180-185. Ref. Eng. sum. net Jan 1978 Jan 1978 Dec 1977 853 Soil moisture effects on transpiration and 6 ID No: 78-9050515 of Sorghum bicolor. 850 Drought resistance of Sorghum bicolor. 1.
mechanisms related to leaf water status
Stout, D G; Simpson, G M
Can J Plant Sci 58 (1): 213-224. Ref. 1374205 340.8 AG8 ID NO: 78-9022084 effects on growth Stout, D G; Kannangara, T; Simpson, G M Can J Plant Sci 58 (1): 225-233. Ref. ID No: 78-9051758 ID No: 77-9074597 Sumayao, C R; Kanemasu, E T; Hodges, T Agric Meteorol 18 (6): 401-408. Ref. ID No: 78-9050514 ID No: 77-9008378 dioxide exchange of sorghum 849 Drought resistance SB235.G7 450 C16 450 C16 8 T86 1405549

May/June 1978 Gas exchange of finger millet inflorescences ID No: 78-9110290 Tieszen, L L: Imbamba, S K Crop Sci 18 (3): 495-498. Ref. 64.8 C883

1407406 511 P444AE ID No: 78-9052437
2 Activity and localization of alanine and aspartate aminotransferases in plants with C4 carbon pathway.-photosynthesis .Maize, millets.

Tishchenko, N N; Magomedov, I M
Dokl Bot Sci Akad Nauk S S R 223/225: 109-111. Ref. July/Dec 1973 (transl 1976) 862 Activity

by soil cores of maize and sorghum in Mar 1977 33 (3): 626-629. ID NO: 77-9099113 Tjepkema, J; Van Berkum, P Applied Environ Microbiol 863 Acetylene reduction 448.3 AP5 1308418

864 Effect of soil moisture level on the protein and starch content in maize and sorghum grain ID No: 77-9046572 64.9 L542 TSoi, S M

1975 53: 24-26. Biull Vses Inst Rastenievod

865 Agronomic and physiological responses of soybean and sorghum 4 crops to water deficits. III. Components of leaf water potential, leaf conductance, 14002 carbon dioxide isotope. pnotosynthesis, and adaptation to water deficits furner, N C; Begg, J E; Rawson, H M; English, S D; Hearn, 5 (2): 179-194. Ref. ID No: 78-9096568 QK710. A9

866 Nitrate reductase activity in relation to dwarfism in Sorghum bicolor (L.) Moench Vaisnnav, P P; Bhatt, K; Singh, Y D; Chinoy, J J Aust J Plant Physio! 5 (1): 39-43. Ref. Feb 1978 ID No: 78-9067323 QK710.A9

Book Cit: 78000658 867 Estudio de algunos aspectos bioquimicos y fisiologicos relacionados con la germinacion en panoja del grano de sorgo ID No: 77-9689551 NO.37. .1977, S539.M6E82 1327852

(Sorghum bicolor (L.) Moench.) /; Roberto Valdivia Bernal. --; A study of some biochemical and physiological aspects related germination in the panicle of sorghum seed (Sorghum bicolor (L.) Moench.) to the

Colegio Valdivia Bernal, Roberto Chapingo, Mexico : Escuela Nacional de Agricultura, de Postgraduados, xii, 125 leaves : ill. -- 1977.

868 Simulating accumulation and distribution of dry matter in 4 AM34P ID No: 78-9014130 grain sorghum 1364911

Nov/Dec 1977 Vanderlip, R L; Arkin, G F Agron J 69 (6): 917-923. Ref.

869 Grain sorghum . Effects of temperature and rainfall changes In Impacts of Clim Change on the Biosphere Final Rep Inst for Def Anal, Sci and Technol Div 3 (pt. 2): 4-173-4-176. QC879.7.15 ID No: 76-9052608 Vanderlip, R L; Ritchie, J T 1128153 on yields.

diversity of 1975 870 Salt-hardiness of the species and variety sorghum (Sorghum Moeuch, subgen, sorghum) 53: 40-44. Ref. 64.9 L542 ID No: 77-9045577 Varadinov, S G Biull Vses Inst Rastenievod 1248440

1 The Brown-Rosenberg resistance model of crop evapotranspiration modified tests in an irrigated sorghum mode 1 1250185 4 AM34P ID No: 77-9048339 871 The field

Mar/Apr 1977 Verma, S B; Rosenberg, N J Agron J 69 (2): 332-335. Ref.

Apr 1978

Aust J Plant Physiol

72 Resistance-energy balance method for predicting evapotranspiration: determination of boundary layer resistance and evaluation of error effects .sorghum, millet.

Verma, S B; Rosenberg, N J; Blad, B L; Baradas, M W Agron J 68 (5): 776-782. Ref. Sept/Oct 1976 4 AM34P ID No: 76-9109029 872 Resistance-energy 1179215

of Sudan grass (Sorghum sudanense) and broomcorn (Sorghum bicolor var. technicum) during the growing season 1977 in the hydrogen cyanide content Vetter, J; Haraszti, E ID No: 77-9112379 19 ACB 873 Changes

.. 4 4 Detection and study of protein factors involved dithiothreitol activation of NADP-malate dehydrogenase from of protein factors involved Apr 1978 C4 plant .Carbon pathway, sorghum.
Vidal, J; Jacquot, J P; Membre, H; Gadal, P
Plant Sci Lett 11 (3/4): 305-310. Apr 19 ID No: 78-9098487 QK1.P5 and 874 Detection 1454130

875 Effect of gibberellic acid pretreatment on carbohydrate metabolism during juvenile differentiation of bajra pearlmillet, seedlings under water stress vora, A B; Dehal, K S; Vyas, A V I 154-158, Ref. 1975 ID No: 76-9114825 450 IN23 1186557

876 Effect of GA gibberellic acid. on catalase and peroxidase activities of pearlmillet (bajra) seedlings grown under 475 SCI24 ID NO: 77-9004855 activities of pearlmillet (bajra) restricted moisture level Vora, A B; Dehal, K S; Vyas, A V Sci Cult 42 (9): 479-481, Ref. 1202019

Sept 1976

O 0 sorghum seed Vyas, S C; Nene, Y L JNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) of storing thiram treated S19.J32 ID No: 77-9090001 July/Oct 1975 (3/4): 114-117. 877 Influence germination

878 Use of silica sol step gradients to prepare bundle sheath and mesophyll chloroplasts from Panicum maximum 450 P692 ID No: 77-9092268 1300045

July 1977 60 (1): 102-108. Plates. Ref. Plant Physiol ID No: 76-9064632 in Lolium .temulentum. and Songhum Irradiance effects on the products of 879 Assimilate movement sudanense. leaves. II. QK710. A9 1130158

photosynthesis .Carbon fixation pathways.
Wardlaw, I F; Marshall, C
Aust J Plant Physiol 3 (3): 389-400. Ref.

May 1976

ID No: 76-9064531 in Lolium .temulentum. and Sorghum Irradiance effects on photosynthesis, export and the distribution of assimilates . Carbon fixation sudanense. leaves. I. 880 Assimilate movement QK710.A9 1130157 pathways.

May 1976 3 (3): 377-387. Ref. Aust U Plant Physiol Wardlaw, I F

79-80 881 Status of greenbug .Schizaphis graminum. research Oklahoma .Sorghum pest.
Weibel, D E; Starks, K J
Bienn Program Grain Sorghum Res Util Conf 9th: 79-6 ID No: 77-9087365 SB235.G7 1295175

Sorahum 882 Evaluation of chemical seed coat sterilants .Wheat, ID No: 76-9082301 450 P696 bicolor, soybeans. Wilson, D O 1150372

June 1976 44 (3): 703-707. Ref. Plant Soil

from endosperm of songhum grain Woolard, G R; Rathbone, E B; Novellie, L; Ohlsson, Carbohydr Res 53 (1): 95-100. Jan 1977 883 Structural studies on the water-soluble gums ID No: 77-9056061 385 C172 1259573

884 DMSO .dimethyl sulfoxide. -soluble hemicelluloses from the husk of Sorghum grain Woolard, G R; Rathborne, E B; Novellie, L Phytochemistry 16 (7): 961-963, 1977 ID No: 77-9099547 450 P5622 1308849

885 A heteroxylan from the husk of Sorghum grain Woolard, G R: Rathbone, E B; Novellie, L Phytochemistry 16 (7): 957-959. Ref. 1977 ID No: 77-9099546 450 P5622 Phytochemistry 1308848

70

886 Germination and growth response of seed weight genotypes of Panicum antidotale Retz ID No: 77-9037587 64.8 C883

Jan/Feb 1977 17 (1): 176-178. Wright, L N Crop Sci 1

of pollen of Panicum miliare Lam Srivastava. D P 42 (12): 611-612. Dec 1976 ID No: 77-9086243 475 SC124 887 Viability o 1294061

58 Studies on the culture of Japanese barnyard millet. Echinochloa utilis, as soiling crop. $$\rm III.$ Mesocotylelongation in Japanese barnyard millet seedling Mar 45 (1): 91-98. Ref. Eng. sum. 22.5 C88 ID No: 76-9045326 Proc Crop Sci Soc Jap Yasue, T; Kawase, Y 1108214 888 Studies

889 'Super' plants: Can they increase yield? .Panicum milioides, ID No: 76-9049556 S51.P3 carbon fixation. 1112379

Georgia, Agricultural Experiment Stations Paper (Atnens Ga) 14: 4. July 1975

BOOK ID No: 77-9682199 S51.E22 No.199 etc. Cit: 77010918

PHYSIOLOGY AND BIOCHEMISTRY OF HORTICULTURAL CROPS

la phosphoenol-pyruvate carboxylase du haricot et du sorgho par electrophorese sur gel de polyacrylamide; Studies on bean and songhum phosphoenolpyruvate carboxylase Oct 1976 with polyacrylamide gel electrophoresis Vidal, J; Cavalie, G; Gadal, P Plant Sci Lett 7 (4): 265-270. Ref. Eng. sum. ID No: 76-9112945 QK1.P5 891 Etude de

PHYSIOLOGY AND BIOCHEMISTRY OF FOREST TREES

892 Prenylated flavanones from Milletia ovalifolia seeds 1123722 450 P5622 ID No: 76-9059530 Gupta, R K; Krishnamurti, M

1976 15 (5): 832-833. Phytochemistry

FIELD CROPS, CULTURE

technologies .on maize, sorghum, cotton, groundnut. developed at the Institute for Agricultural Research, Zaria, Nigeria of rates of technological change 24 N562N ID No: 77-9112911 Abalu, G O I 893 Estimates 1323855

June 1977 Institute for Agricultural Research, Zaira Samaru Agric Newsl 19 (2): 54-59. Ref.

July 1977 894 Sorghum production for grain or silage Adams, D; Green, J T Jr Arkansas, University, Cooperative Extension Service EL Arkansas Univ Coop Ext Serv 427, 8 p. July 19 ID No: 78-9010043 275.29 AR4LE 1360843

Feb 1976 895 Narrow rows increase dryland grain sorghum yields Adams, J E; Arkin, G F; Burnett, E ġ N 1248, 100 T31W ID No: 76-9029089 Texas, Agricultural Experiment Station MP Tex A M Univ Tex Agric Exp Stn 1088161

1132766 56.9 S03 ID No: 76-9067255 896 Influence of row spacing and straw mulch .of grain sorghum. May/June 1976 Adams, J E. Arkin, G F; Ritchie, J T J Soil Sci Soc Am 40 (3): 436-442. Ref. on first stage drying

of close row spacing on grain songhum yield at 9th: 1. Adams, J E; Arkin, G F Bienn Program Grain Sorghum Res Uti^ll Conf ID No: 77-9087344 SB235.G7 Temple, Texas 897 Influence 1295154

typhoideum) Agricultural pearlmillet, varieties for fodder at Punjab Institute, Lyallpur Ahmad, S N; Ahmad, R B; Akhtar, M A West Pak J Agric Res 13 (1): 433-434, 1975 some bajra (Pennisetum 22 W52 ID No: 77-9045143 of 898 Evaluation 1247022

1393342 S19.M5 ID No: 78-9037850
899 Yield potential of grain sorghum after rice in rainfed areas Alcala, E; Quintana, R U; Cabangbang, R R MIT Res J (Mindanao Inst Technol) 7 (1): 1-16. Ref. Aug 1977

1357481 S67.E22 ID No: 78-9006662
900 Comparison of pearlmillet varieties for forage production
Allen, M; Mason, L
Louisiana, Agricultural Experiment Station; Louisiana State
University and Agricultural and Mechanical, College, Center
for Agricultural Sciences and Rural Development; Southeast
Louisiana Dairy and Pasture Experiment Station
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 18-21.

1357479 S67.E22 ID No: 78-9006660

901 Performance of grain sorghum hybrids for grain and silage production, 1976 .Varieties, yields.

Allen, M. Mason, L. Nelson, B D. Montgomery, C R
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Centerfor Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station

Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 8-13.

1463688 S67.E22 ID No: 78-9106064

Silage, 1977

Allen, M

Louisiana, Agricultural Experiment Station; Louisiana State
University and Agricultural and Mechanical, College, Center
for Agricultural Sciences and Rural Development; Southeast
Louisiana Dairy and Pasture Experiment Station

Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 18-20.

1463689 S67.E22 ID No: 78-9106065

Onparison of pearlmillet varieties for forage production .Yields.

Allen, M; Mason, L

Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station

Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 21-22.

1463687 S67.E22 ID No: 78-9106063 904 Performance of forage sorghum hybrids for silage production,

Allen, M: Mason, L

Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 14-17.

1463686 S67.E22 ID No: 78-9106052 905 Effects of seeding rates with grain sorghum for grain and silage production, 1977 Allen, M Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 11-13, 1977

1463685 S67.E22 ID No: 78-9106051
906 Performance of grain sorghum hybrids for silage and grain production, 1977 .Yields.
Allen, M.; Mason, L.
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station

Annu Prog Rep Southeast La Dairy Pasture Exp Stn

1079748 290.9 AW32T ID No: 76-9020508
907 No-till seeding of irrigated sorghum double cropped after wheat
Allen, R R; Musick, J T; Wood, F O; Dusek, D A
Trans ASAE (Am Soc Agric Eng) 18 (5): 1109-1113. Nov/Dec

72

de los ensayos uniformes de rendimiento de sorgos graniferos experimentales y comerciales realizados en 1973; of uniform yield trials with experimental and ġ Prog Labores Invest Agropecu Univ Panama Fac Agron commercial grain Sorghum .Varieties. in 1973 .Panama. Alvarado D, A; Tapia J, O 1D No: 77-9039579 515.06 908 Resultado 1239914

909 Ensayo de rendimiento con sorgos graniferos experimentales y comerciales realizados en 1974; Yield trial with experimental and commercial grain Sorgnum .Varieties. in 1974 .Panama. ID No: .77-9039580 Alvarado D, A; Ortiz, C A \$15.06 1239915

å Prog Labores Invest Agropecu Univ Panama Fac Agron

1233437 HC517.N48S29 ID No: 77-9033005 Plant density and grain yield of Nigerian sorghums Andrews, D J

June 1976 5 (1): 55-60. Ref. Savanna

I Genotypic association, heritability and path analysis in ragi (Eleusine coracana Gaerth.) .Millet, varieties.
Appadurai, R; Thangam, M S; Ravindran, T S; Natarajan, U S Madras Agric J 64 (1): 18-21. Jan 1977 ID No: 78-9051348 22 M262 1406368

912 A dynamic grain sorghum growth model .for calculating the daily growth and development of an average grain sorghum plant in a field stand. ID No: 76-9094051 290.9 AM32T 1163132

Arkin, G F; Vanderlip, R L; Ritchie, J T Trans ASAE (Am Soc Agric Eng) 19 (4): 622-626, 630, Ref.

Reconnaissance experiments to investigate Panicum antidotale etz. cultivation in flood-lands of the Amudar'ya middle ID No: 77-9056457 442.9 AK124 stream . Haylage.

3: 66-69. Eng. sum. Izv Akad Nauk Turkm SSR, Ser Biol Nauk Ataev, A M

914 Perennial sorghum .Sorghum almum. on the jangil lands in the floodplains of the middle course of Amy Darya River ID No: 78-9099633 442.9 AK124 Ataev, A M

2: 57-59. Eng. sum. Izv Akad Nauk Turkm SSR, Ser Biol Nauk

opinions 915 The introduction of new crop growing technology: ID No: 77-9022510 24 N562N 1221617

and reactions .Cotton, maize, sorghum. Awolola, M D; Buntjer, B J

Oct 1976 18 (3): 123-130. Samaru Agric News! ID No: 76-9085695 de plantio e de niveis de adubacac nitrogenada e fosfatada sobre a producao de graos e algumas phosphorus fertilizer levels on the grain production and some characteristics of grain sorghum (Sorghum bicolor (L.) Moench) caracteristicas do sorgo granifero (Sorghum bicolor Influence of planting dates and nitrogen Azeredo, M w C de; Fontes, L A N; Cardoso, A A Experientiae 20 (12): 313-329. Ref. Eng. sum. 916 Influencia de epoas 102.5 EX7 1153764

917 A note on the effects of nitrogen levels, weedicides, their rates and time of spray on the yield of Bajra RSJ (Pennisetum typhoides S. & H.) .Pearlmillet.
Bajpai, M R; Porwal, N K
Rajasthan Agric 12: 61-63. July 1975 S539.14R3 ID No: 76-9083064 1156123

on second crop after kharif songhum under rainfed ID No: 78-9100556 22 IN235 918 Studies 1458311 conditions

Balerao, S S; Choudhari, S D Indian J Agron 22 (1): 42-44.

Sweet songhum--for sirup, sugar, and/or energy? .Varieties. 100 AR42F ID No: 78-9037101 Beatty, K D 1390805 919

Arkansas, Agricultural Experiment Station 26 (2): 8. Arkansas Farm Res 6 (1): 41-62. Eng. sum. Zb Rad Poljopr Inst

> 60.18 JB2 ID No: 76-9038453 of switchgrass (Panicum virgatum L.) to clipping Mar 1976 Beaty, E R; Powell, J D J Range Manage 29 (2): 132-135. 1099022 Response frequency

grain sorghum under low light ID No: 76-9050237 Bhatt, J G; Seshadrinathan, A R Mysore J Agric Sci 9 (4): 655-659. and yield 1114505 S19.M9 intensities 921 Growth

1313733 23 N48J ID NO: 77-9104455 922 Cow Chow 8--a new summer feed crop .Sorghum-sudan grass hybrid variety., 1. The final lap 1975

Aug 1977 135 (2): 11-13. N Z J Agric

83, 19 Israel = 923 Sugar production potential of sweet sorghum in (report for 1975 and 1976)
81um, A; Feldhay, H; Dor, Z
Spec Publ Agric Res Organ Volcani Cent Div Sci Publ P. Eng. sum. 1977 ID No: 77-9093886 S543, A35A35 1301637

924 A preliminary estimate of sugar production potential of Eng. 13 p. 748, various sweet sorghum varieties in Israel ID No: 77-9096854 Prelim Rep Volcani Inst Agric Res Blum, A; Feldhay, H; Dor, Z 107 R26 1306174

925 Some practices of proso millet cultivation in the steppe zone of the Ukraine 1976 44: 67-70. ID No: 77-9080966 Borisonik, Z B; Boltovskaia, IA I Biull Vses Naŭchno-Issled Inst Kukuruzy 56.9 V962 1287011

6 Uporedno ispitivanje kukuruza, sirka i sudanske trave u proizvodnji krme; The comparative examinations of maize, sorghums and of sudangrass .Sorghum vulgare sudanense. production of forages
Bosnjak, D; Stjepanovic, M \$13.P66 ID No: 78-9017652 1369793 926 Uporedno

God! ne: Sorghum Do 1975. 7 Rezultati pokusa sa sirkom za zrno 1973. Do Results of experiments from 1973 to 1975 with ID No: 77-9117240 for grain .Varieties, composition. 389.78 K89 927 Rezultati 1329938

Sept 1975 Bosnjak, D; Stjepanovic, M Krmiva 18 (9): 199-203.

928 Songho-grain: developpement a suivre; Increased cultivation ID No: 78-9049894 SB183.CB of sorghum is expected 1404958

Boyat, A; Rautou,

Rautou, S 100: 146-147.

1425232 SB183.CB ID No: 78-9070671 9 Sorgho-grain: adaptation et anelioration varietales: Adaptation and varietal improvement of sorgho-grain 929 Sorgho-grain:

Apr 1977 Boyat, A; Rautou, S Cultivar 94: 21-23,

z 1419595 64.8 C883 ID No: 78-9064914
Registration of Theis sweet sorghum .Cultivars.
Broadhead, D M; Freeman, K C; Coleman, O H; Zummo, Crop Sci 18 (1): 165. Jan/Feb 1978 930

Intercropping soyleans and sorghums in oats Brown, C M: Graffis, D W Illinois, Agricultural Experiment Station Ill Res 18 (2): 3-4. Spring 1976 100 IL64 ID No: 76-9087571 1155732 931

for Book Cit: National á project Caless, Thomas W
U.S., Agency for International Development.; Nat
Agricultural Library.; Systems and Applied Sciences Corp.
Riverdale, Md.: Systems and Applied Sciences Corp. 932 An evaluation of the sorghum-millet information the National Agricultural Library and the International Development /; By Thomas W. Caless. ID NO: 2699.5. A5C31 1327478 78000511

in various pagings.

agronomicos de la produccion y de la utilizacion en Venezuela; Agronomic problems in Sorghum del sorgo en Venezuela; Agronomic problems in Sorgi production and utilization in Venezuela Livestock feeding. ID No: 76-9122853 49 R328 Campos Giral, H 933 Problemas

July/Sept 1975 22 (1): 21-22. Rev Protin

- ID No: 76-9093598 U.S., Agricultural Research Service Apr 1976 Narrow rows pay .Spacing sorghum. Carriere, B D 24 (10): 7. 1.98 AG84 Agric Res
- 64.8 C883 ID No: 77-9037573 the twin-seeded character on sorghum performance Jan/Feb 1977 Casady, A J; Ross, W M Crop Sci 17 (1): 117-120. Ref. Effect of 1237950 935
- ID No: 77-9071311 Mar 1976 Turn to forage sorghum for fodder Chadna, P C Inten Agric 14 (1): 20. 22 INB 1276020 936
- 937 Performance of forage sorghums and millets under repeated Cutting and fertilization in the Markham Valley Chadhokar, P A 23 N453 ID No: 77-9125417

Mar 1977 28 (1): 1-10. Ref. Papua New Guinea Agric J

938 Essais d'implantation du sorgho sucre au Quebec; Tests on ID No: 77-9064245 cropping sugar sorgho in Quebec Chamberland, E 410 N216 1269049

Nov/Dec 1976 103 (6): 543-551. Ref. Eng. Sum.

939 Study on intercropping in sorghum (Sorghum bicolor (L.) Moench) under uniform and paired row planting systems Chandravanshi, B R JNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) \$19.J32 ID No: 76-9066137 Jan/Apr 1975 1131657

940 Intercropping in songhum in Malwa plateau Chandravanshi. B R ID No: 78-9112385 28 (1): 13, 22. 22 IN283 Indian Farming 1470518

Aor 1978

0 ÷ 941 Effect of presoaking treatments and potassium levels germination and fodder yield of bajra .pearimillet. grown ID No: 77-9103698 salt affected soils 53.15 1312981

Chhipa, B R; Lal, P Indian J Agric Res

Dec 1978 10 (4): 217-222. Ref.

Aug 1977 22 INB ID No: 78-9031100 942 Here is a rabi jowar .sorghum. Chopde, P R; Nayeen, K A 15 (6): 20-21. Inten Agric 1384835

Nov 1977 943 Rabi sorghum hybrids increase productivity Chopde, P R; Nayeen, K A ID No: 78-9093849 12 (11): 19-20. S19. F37 Farmer Parliament 1449574

sorghum (Sorghum 1469911 S471.I3J6 ID No: 78-9112365 944 Effect of defolation on grain yield of bicolor L. Moench)

2 (3): 274-275. J Maharashtra Agric Univ Choudhari, S D

Sept 1977

945 Growth of a forage sorghum hybrid under two soil moistune regimes in the Manawatu
Chu, A C P; Tillman, R F
N Z J Exp Agric 4 (3): 351-355. Ref. Sept 1976 ID No: 77-9001792 S542. A1N45 1198966

of grain sorghum to cultural management practices SB235.G7 ID No: 78-9052380 in the Rolling Plains . Abstract only. 1407060 946 Response

10th: 56. Clark, E Grain Sorghum Res Util Conf

PR-3478-7, ID No: 78-9051635 Varieties, yields.
Creelman, R.A. Castaneda, R.; Pietsch, D.
Texas, Agricultural Experiment Station Grain sorghum hybrid performance; Prog Rep Tex Agric Exp Stn 1406637 100 T31P 953 947 Grain sorghum hybrid performance; Chillicothe, Texas--1977 Jan D; Walker, H Maps. .Yields, varieties. Clark, L E; Hamburger, A; Obenhaus, G; Pietsch, 12 p. PR-3478-5. ID No: 78-9069228 Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 100 T31P

948 Plant height, light interception and yield of grain sorghum ID No: 78-9051722 SB235.G7 .Abstract only.

1977 10th: 2. Clegg, M; Eastin, J . Grain Sorgnum Res Util Conf

prebagnatura dei semi, della concimazione azotata e dell'irrigazione sulla produzione del sorgo da granella; Results of research on the pre-soaking of sorghum grain seeds. I. Effects of different seed pre-soaking methods, nitrogen fertilizers, and irrigation on the production of sorghum grain Corleto, A; A As Saqui, M Riv Agron 11 (3): 167-177. Ref. Eng. sum. Sept 1977 g Risultati di alcune ricenche sulla prebagnatura dei semi di sorgo da granella. I. Influenza di differenti tecniche della S9.R58 ID No: 78-9078487 949 Risultati

perspectiva pentru agricultura tarii noastre; Grain songhum--a promising crop for cultura de 21 R862 ID No: 76-9024257 boabe, pentru 1083416 950 Sorgui Romania

Mar 1975

27 (3): 11-17.

Prod Veg Cereale Plante Teh

Cosmin, O; Gumaniuc,

z

951 Grain sorghum hybrid performance; at Weslaco, Texas--1976 .Varieties, yields. Creelman, R A; Castaneda, R; Pietsch, D 3426-3, 13 p. Map. ID No: 77-9027318 Texas, Agricultural Experiment Station 100 T31P

Prog Rep Tex Agric Exp Stn

Nov 1976

952 Field crops performance tests in the Rio Grande Valley of Texas. Maize, sorghum, soybeans, varieties, yields.
Creelman, R A; Reeves, S; Castaneda, R
Texas, Agricultural Experiment Station Dec 1976 100 T31M ID No: 77-9038244 1288, 15 p. MP Tex Agric Exp Stn 1238612

for the millets. 4 Expectations for future developments in sorghum, and legumes .International Crops Research Institute HD1417, A43 ID No: 76-9107732 Semi-Arid Tropics. 1177920

Jan

Maps.

å

5

۵

Texas--1977

Weslaco.

ဝ In Agricultural Initiative In The Third World; A Report The Conference: Science And Agribusiness In The Seventies Cummings, R W

Sowing schemes and the size of songhum seeds ID No: 76-9085402 Nov 1975 11: 31. 72.8 K522 Kh lopkovodstvo Dashkinov, S 1153471 955

Food and Agriculture Organization of the United Nations In Proc FAD/SIDA Semin Improv Prod Field Food Crops Plant 1973 (pub. 1974) Cultural practices for maize, sorghun and millets ID No: 76-9010922 1st: 440-451. SB185.F3 1973 Sci Afr Near East 1090942

Performance tests of hybrid sorghum and corn in Oklahoma. ġ Denman, C E; Morrison, R D; Brown, M A; Peck, Oklahoma, Agricultural Experiment Station Res Rep P OSU Agric Exp Stn (Okla State Univ) ID No: 76-9050435 1975 .Varieties, yields. 100 OK4W Feb 1976 1114703 957

964 variety--environment 21 Oklanoma, Agricultural Experiment Station Res Rep P OSU Agric Exp Stn (Okla State Univ) ID No: 76-9022636 and practices cultural 100 DK4M studies interaction 1081810 958 Sorghum

959 Performance tests of hybrid sorghum and corn in Oklahoma, Feb 1977 Denman, C E: Morrison, R D; Peck, R A Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 745, 72 p. Map. ID No: 77-9046801 1976 .Varieties, yields. 100 OK4M

Denman, C E; Weibel, D E; Morrison, R D; Peck, R A; Reeves, 960 Performance tests of hybrid sorghum and corn in Oklahoma, 767, 69 p. Map. H E; Enlers, K C Oklanoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 767, 69 p. 100 DK4M ID No: 78-9065229 1977 .Varieties, yields.

Mar 1978

Oklahoma State University, Cooperative Extension Service OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 961 Sudangrass .Sorghum sudanense, and sudangrass hybrids ID No: 78-9091565 \$544.3.0505 1447318 2031, 2 p.

OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 962 WGF .wild game feed., a grain sorghum for game birds Denman, C E; Davies, F F; Evans, C L Oklahoma State University, Cooperative Extension Service ID No: 78-9017516 \$544.3.0505 1369657 2009, 2 p.

Oklahoma State University, Cooperative Extension Service OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv ID No: 78-9018028 963 Grain Sorghum planting dates and rates Denman, C E; Weibel, D E \$544.3.0505 2034, 2 p.

ID No: 78-9086849 Sorghum and millets in Sudan Denton, I R 451 F732 1442665

Food and Agriculture Organization of the United Nations Plant Genet Resour 33: 27. Feb 1978

965 Vplyv letnych terminov sejby na urodu znna odrod prosa v zavlahovych podmienkach; Effect of summer terms of sowing upon the grain yield of millet varieties under irrigation ID No: 76-9108414 TC801.V9 the grain conditions 1178601

11: 151-161. Ved Pr Vysk Ustavu Zavlahov Hospod Bratisl 1974 (pub. 1975) Ref. Eng. sum. Derko, M

= attributes July 1975 Dhagat, N K; Raut, N D; Goswami, U; Joshi, R Indian J Agric Sci 45 (7): 293-296. July some yield 22 AGB3I ID No: 77-9118955 of performance 966 Stability kodo-millet 1331549

967 Correlation and regression analysis of chemical composition ID No: 76-9067007 and yield of grain in pearlmillet Dhillon, B S; Gupta, V P Indian J Farm Sci 3: 1-4. De 53.152 1132518

eq. 968 Sorghum: Sorghum bicolor (Gramineae-Andropogoneae) Simmonds, 3 SB71.E88 ID No: 76-9097213 In Evolution of Crop Plants. N. 112-117. Ref. 1976 Doggett, H 1166277

å

Book Cit: ID No: 77-9689489 5 fiche : 111. 969 Songhum /; By H. Doggett, --; Microfiche ed. Doggett, Hugh London: Longman Group, 1td.; Fiche 64 1976 1348761 78002935

of 1244960 4 AM34P ID No: 77-9043053 970 Desiccation of grain sorghum by foliar application nitrogen solution before harvest. Donnelly, K J; Vanderlip, R L; Murphy, L S Agron J 69 (1): 33-36. Ref. Jan/Feb 1977

Book ı. Ą. 77-9686519 : 1973-ID No: Nebraska grain sorghum performance tests, N270 NO.159 ETC 971 Nebraska yr... --- Dreier ... et al... --100 Dreier, A F Cit: 77010974 1291365

Lincoln : Agricultural Experiment Station, University of 1974-٧. ٠ Nebraska,

Map. i d 1976 .Varieties, Grabouski, 39 p. 179, grain sorghum performance tests, Svec, L V; Nebraska, Agricultural Experiment Station Test Circ Neor Agric Exp Stn 100 N270 ID No: 77-9038471 Dreier, A F; Nordquist, P T; 972 Мергазка Nelson, L A Outstate 1238835 Feb 1977

Map. S grain songhum performance tests, 1975 .Varieties, œ Dreier, A F; Nordquist, P T; Grabouski, P H; Moomaw, Nelson, L A 172, 42 Test Circ Nebr Agric Exp Stn Agricultural Experiment Station ID No: 76-9029967 100 N270 Nebraska, 973 Nebraska Outstate 1089026

Book Cit: u. Agricultural Experiment Station, Institute of University of Nebraska, Ą. 974 Nebraska grain sorghum performance tests, 1974 /; Dreier .et al... --ID No: 76-9672854 Agriculture and Natural Resources, 100 N270 No.166 Dreier, A F Lincoln : 1136978 76008698

1975.

39 p. : ill. --

78 grain sorghum performance tests, 1977 . Yields, Grabouski, Svec, L V; 100 N270 ID No: 78-9349094 Р Т: Dreier, A F; Nordquist, Nelson, L A 975 Nebraska varieties.

ġ 37 185, Nebraska, Agricultural Experiment Station Outstate Test Circ Nebr Agric Exp Stn Outstate Feb 1978

976 A comparison of sixty Panicum introductions in south-eastern ID No: 77-9022645 SB197.A1T7 1199818 Queensland

July 1976 Edye, L A; Miles, J F Trop Grassl 10 (2): 79-88.

Book Cit: 76-9678264 ID No: SB191, N5545 1196656 77002689

Cack .. ż 977 Selektsiia i semenovodstvo prosa /; Pod redaktsiei Elagina, --; Millet selection and seed production, sel'skoknoziaistvennykh Otdelenie rastenievodstva i selektsii. Moskva : "Kolos", 239 p. : ill. --Vsesoiuznaia akademiia Elagin, Ivan Nikolaevich

978 About some practices of obtaining high quality seeds of Sudangrass .Sorghum sudanense.

Epifanov, V S; Odintsova, N IA
Sel Semenovod (Kiev) 5: 50-51. Sept/Oct 1975 ID No: 76-9034493 SB123. A254 1130019

on the yield. 979 Effect of ways and timing of harvesting on the y quality of seeds and hay of Sorghum sudanense in conditions of a dry steppe zone in the Kustanai Region. 1156044 20 AK16 ID No: 76-9087935

ġ

Dec 1975 Vestn S-kh Nauki Kaz 12: 79-81.

sheep manure Faix, J J; Kaiser, C J; Peck, T R; Lewis, J M; Wallace, Hinds, F C DsAC Dixon Springs Agric Cent 3: 141-143. Feb 1975 of pearlmillet to nitrogen and ID No: 77-9001930 S1.D5 fertilization 980 Response 1199104

1451007 SF1.E42 ID No: 78-9095306 987 Le sorgho, un fourrage abondant en plein ete; Sorgho, an abundant forage in summer Ferret, M Elev Bovin Ovin Caprin 59: 35, 37-39. Feb 1977	1425233 SB183.CB ID No: 78-9070572 Varietes; Forage sorgnums: cultural techniques and choice of varieties Ferret, M Cultivar 94: 29-30. Apr 1977
	1425233 988 Sorghos varietes; varieties Ferret, M
.Pearlmillet as Feb 1975	emengency forage Jan 1976
1199082 S1.D5 ID No: 77-9001908 981 Zero-till millet with legumes in sod Nemergency forage. Faix, J J; McKibben, G E; Kaiser, C J DSAC Dixon Springs Agric Cent 3: 77-78.	1132875 S1.D5 ID No: 76-9067364 982 Summer annuals in clover sod for e. Pearlmillet, Sorghum vulgare sudanense. Faix, J J; Saxe, T D; Kaiser, C J DSAC Dixon Springs Agric Cent 4: 99-100.

Sorghum	1977	 	Grego
n of s	15. 1	85	i o
ivatio	Mar	-90429	arnes,
Cult	7-28.	0: 78	
rain;	6): 2	ID N	ш,
orgho g	53 (20	N465R	Arledge
e du s Sartor	O Fr	100	3 E
989 La culture du songho grain; Cultivation of Songhum Fevt, M: Sartori, V	Prod Agric Fr 53 (206): 27-28. Mar 15, 1977	1398367 100 N465R ID No: 78-9042985	Finkner, R E; Arledge, J S; Barnes, C E; Gregor Trujillo, P M; Watson, G E
686		Ġ	7 I
		sudanense	ນ
		39615 .Sorghum vulgare sudanense	Faix, J J; Kaiser, C J; McKibben, G E; Graffis, D W DSAC Dixon Springs Agric Cent 3: 73-76. Feb 1975
		19615 .Sorghum	3: 73-76.
			McKibben c Cent
		for	C J;
		S1.D5 annuals	Faix, J J; Kaiser, C J; McKibb DSAC Dixon Springs Agric Cent
		1100173 S1.D5 ID No: 76-90 983 Summer annuals for forage	Faix, J J DSAC Dixo
		983	

ę	southern Illinois			9/
	southern		linds, F C	18. Jan 197
1132874 S1.D5 ID No: 76-9067363	annual grasses for	ghum vulgare sudanense.	Faix, J J; Kaiser, C J; Graffis, D W; Hinds, F C	DSAC Dixon Springs Agric Cent 4: 95-98. Jan 1976
1132874 \$1.05	984 Warm season	. Pearlmillets, Sor	Faix, J J; Kaise	DSAC Dixon Sprin

991 Test yields of sorghum and corn, 1976 .Varieties. Finkner, R E; Arledge, j S; Barnes, C E; Gre Trujillo, P M; Watson, G E New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 338, 32 p. Mar 1977 Illinois, University, Cooperative Extension Service; U.S., Forest Service; Illinois, University, College of Agriculture, DSAC Dixon Springs Agric Cent 5: 128-130, Jan 1977 Sudanense, cattle, sheep. Faix, J J; Wallace, M H; Cmarik, G F; Lewis, J M; Kaiser, C Sorghum vulgare 985 Summer annuals for grazing . Pearlmillet, ID No: 78-9052497 J; Holzgraefe, D P 51.05

1319569 100 N465R ID No: 77-9103615

ш Э

Gregory.

ш Э

Gregory.

Jan 1978

New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 364, 34 p. Jar

100 N465R ID No: 77-9100618

1309915

gho grain; Cultivation of Sorghum

281.9 B87 ID No: 78-9034688

1388396

Gregory. 992 Test yields of sorghum and corn, 1975 .Varieties. Finkner, R E; Arledge, J S; Barnes, C E; Gre Watson, C E New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 315, 28 p. Mar

ш .:

Mar 1975

After wheat, grow bajra .pearlmillet. Faroda, A S; Tomer, P S; Rao, P; Bishnoi, L K Indian Farming 27 (9): 11-12. Dec 1977 1425757 22 IN283 ID No: 78-9071232

Japanese native sorghum varieties, Funudoi, Y; Mogami, K; Doi, Y; Tsuchiya, T Bull Hir Prefect Agric Exp Stn 36: 123-132. Ref. Eng. sum. ID No: 76-9054360 lodging in 107.6 H61B 997 On the lodging (preliminary report) 1129886

998 Course of grain development and its relationship to black region appearance in Pennisetum americanum .Pearlmillet. ID No: 78-9065747 differences in yield between cultivars. SB183.F5

Feb 1978 Fussell, L K; Pearson, C J Field Crops Res 1 (1): 21-31. Ref.

ID No: 76-9076492

Double cropping wheat and sorghum forage Gallaher, R N; Nelson, L R; Bruce, R R Georgia, Agricultural Experiment Stations Ga Agric Res 17 (4): 9-12. Spring 1976 100 G295 993 Cooperative sweet songhum variety tests for sirup during 1972 in four southeastern states
Freeman, K C; Broadhead, D M; Zummo, N Freeman, K C; Broadhead, D M; Zummo, N 'U.S., Agricultural Research Service, Southern Region ARS-S U S Agric Res Serv South Reg 122, 5 p. June 1976 ID No: 76-9069217 aS21.A75U53

1000 Improved agronomic practices for bajra .pearlmillet. in the south ID No: 78-9071238 22 IN283 1425763

Dec 1977 27 (9): 24-25. Indian Farming Ç Gautam, R

994.Cooperative sweet sorgnum variety tests for sugar production during 1972 in four southern states /; By Kelly C. Freeman, Dembsey M. Broadhead and Natale Zummo. -Freeman, Kelly C; Broadhead, Dempsey M.; Zummo, Natale.
New Orleans. : Agricultural Research Service, U.S. Dept. of 1001 The status of sorghum improvement in Ethiopia .Culture.
Agriculture, 10 p. -- 1976. Book Cit: aS21.A75U53 No.90 ID No: 76-9674042 1160284 76010687

Food and Agriculture Organization of the United Nations In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 88-93, 1973 (pub. 1974)

Ċ their Fribourg, H A; Duck, B N; Culvahouse, E M Agron J 68 (2): 351~365. Ref. Mar/Apr 1976 and ID No: 76-9040744 songhum yield components 4 AM34P digestibility 1103700 995 Forage

v i vo

and management requirements of selected cotton. 2 Yields, growth, and management requirements of crops as influenced by soil properties .Sorghum, 1289444 100 T31S (1) ID NO: 77-9083414 Sugarcane, tomatoes.

Sugarcane, tomatoes.

Gerand, C J; Hipp, B W; Reeves, S A

Gerand, C J; Hipp, B W; Reeves, S A

Texas, Agricultural Experiment Station

Texas, Agricultural Experiment Station

Texas, Agricultural Experiment Station 1002 Yields,

> ID No: 77-9043052 4 AM34P

996 Herbage yield and chemical composition of switchgrass .Panicum vingatum, as affected by N, S, and K .nitrogen, sulfur, potassium, fertilization Friedrich, d W; Smith, D; Schrader, L E Agron d 69 (1): 30-33. Ref. Jan/Feb 1977

sorghum Mar 1975 of Sudantypes under varying cutting managements Gill, P S; Singn, K; Paroda, R S; Kapoor, M L J Res Haryana Agric Univ 5 (1): 4-10. Mar 1003 Studies on the comparative performance ID No: 76-9055293 S19.J68 1119548

bicolor L. Moench) cultivars grown under rubber .Hevea brasiliensis, and in the open field as affected by nitrogen 1004Comparative performance of three grain sorghum (Sorghum ID No: 77-9013238 level and plant density .Philippines. Gloria, R T; Batugal, P A MIT Res J (Mindanao Inst Technol) S19.M5

Ref. 69-102. 6 (1): Jan/Apr 1976

Book Cit: 78002952 1005Estabilidad del rendimiento y delimitacion de areas del ID No: 77-9691126 \$539.M6E82 .1977 No.22.

cultivo de sorgo para grano en Mexico /; Por: Noel Gomez Montiel. --; Stability of yield and delimitation of cultivation area of grain sorghum in Mexico. Gomez Montiel, Noel

Colegio de Postgraduados, Escuela Nacional de xviii, 139 leaves : ill. -- 1977. Chapingo : Agricultura,

1006Performance of promising sorghum varieties in uncultivated SB13.P4B ID No: 78-9023995 lowland paddy 1376110

Mar 15, 1977 2 (1): 17-18. Gomez, A A; Evangelista, A A Philipp J Crop Sci

1007Competicao de 4 variedades de capim-elefante e seus hibridos com pearl millet 23 A e pearl millete DA2; Competition of 4 varieties of elephantgrass .Pennisetum purpureum. and their hybrids with pearlmillet .Pennisetum typhoides. 23 A and DA2 Gomide, J A; Christmas, E P; Obeid, J A Rev Soc Bras Zootec 5 (2): 226-235, Ref. Eng. sum. ID No: 77-9115403 SF1.R45

87 Mississippi, Agricultural and Forestry Experiment Station _ Buehring, 1008Mississippi grain sorghum performance trials Feb. 1977 Gourley, LM; Edwards, NC; Ivy, RL; 852, 4 p. S79.E3 ID No: 77-9086089 Bull Miss Agric For Exp Stn Hovermale, C H 1303934 .Yields.

and 1009 Grain sorghum: results helpful to producers .Varieties. Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (3 L M; Edwards, N C; Ivy, R L; Buehring, N ID No: 77-9087742 100 M69WI Hovermale, C H Mar 1977 Gourley, 1295551 yields.

(Pennisetum typhoides Burm (S. & H.) under limited moisture pearlmillet hybrids 1010 Studies on the performance of some \$19.F63 ID No: 77-9081672 condition of Uttar Pradesh 1287713

Dec 1976 Govil, S K; Singh, S S

1011 Note on the relative performance of hybrids and varieties of pearlmillet . Pennisetum americanum L.) K. Schum. in Uttar pearlmillet .Pennisetum americanum L.) Pradesh ID No: 77-9082437 53.15 1288472

Sept 1976 Govil, S K; Singn, S S Indian J Agric Res 10 (3): 201-202.

1012 1976 performance of field crop varieties. Data for 1976 with Summaries of results from previous years: corn, grain sorghum, summer annuals, oats, rye, barley, wheat, alfalfa, 100 T25S (1) ID NO: 77-9043410 Soybeans .Yields. Graves, C R 1245312

Dec 1976 Tennessee, Agricultural Experiment Station Bull Univ Tenn Agric Exp Stn 565, 75 p. 1013 1975 performance of field crop varieties. Corn-grain sorghum-summer annuals-oats-rye barley-wheat-alfalfa-tobacco-soybeans .Yields. Graves, C R

Tennessee, Agricultural Experiment Station Bull Univ Tenn Agric Exp Stn 551: 3-70. Map.

: ON QI
261189 107 T13 ID No:
1261189
776
Je 15
May/Jur
3: 43-44.
gion. Grinenko, P P Sel Semenovod (Mosk) 3: 43-44. May/June 1977
Region. Grinenko, Sel Semeno

Millet and sorghum SUM. Leal, T C; Eng. 305-316. Ref. .: 0 Guterres, E P; Saibro, J C de; Gomes, 1015 Manejo em milheto e sorgo para pastejo; ID No: 77-9059238 .. ღ Bassols, P A Anu Tec Inst Pesqui Zootec SF27.8715 pasture management 1262736 July 1976

1016 Pearlmillet production programme for Rajasthan 27 (7): 13, 15-16, 27. ID No: 78-9019889 22 IN283 Harinarayana, G 1372022

Oct 1977

Indian Farming

1017 Effects of row spacing and population density on grain sorgnum production in southern Alberta Hedge, B R; Major, D U; Wilson, D B; Krogman, K K Can J Plant Sci 56 (1): 31-37. Ref. Jan 1976 1D No: 76-9040159 450 C16 1100692

1018 Establishment, management and seed production .Forage crops, Panicum coloratum, Cynodon dactylon, Panicum antidotale. Jan 1976 Texas, Agricultural Experiment Station
Res Monodr Tex Agric Exp Stn RM6C: 68-97, Ref. S543.T4T43 ID No: 77-9128311 Holt, E C; Evers, G W 1342562

1257556 22.5 C88 ID No: 77-9054027 [9 Studies on correlation between plant characters and cultivation methods. I. Distribution and natural environments of native millets in Gifu prefecture and temperature response Horiuchi, T; Sawano, S; Yasue, T Proc Crob Sci Soc Jap 45 (4): 607-615. Map. Ref. Eng. sum. 1019 Studies

10th: 23. Res Util Conf

1977

plant height and Ens Mem Coll Agric Natl Taiwan Univ 16 (2): 35-44. Eng. 1021 Investigations on stability of seedling, : 77-9057634 flowering date in sorghum cultivars Huang, Y C; Chen, C June 1976

1022 Effect of plant water deficits of various growth stages on growth, grain yield and leaf water potential of irrigated grain sorghum. Drought tolerance.

Inuyama, S; Musick, J T; Dusek, D A
Proc Crop Sci Soc Jap 45 (2): 298-307. Ref. June 1976 ID No: 76-9094369 22.5 C88 1163945

cultivated Sorghum races on the basis of their correlation 1023 Bemerkungen zu einigen kultivierten Songhum-Sippen auf der Grundlage ihrer Korrelationsstruktur; Remarks on some ID No: 77-9070839 450 K95 1275605 structure

1976 Ivanyukovich, L K; Hammer, K Kulturpflanze 24: 191-204. Ref. Eng. sum.

peanuts. $1185829-22\ \mathrm{IN8}$ ID No: 76-9114097 1024 New kharif varieties for Madhya Pradesh .Rice, June 1976 14 (4): 13-15. Inten Agric Jain, V K sorghum.

1025 Results of dinitro and ethrel as yield stimulants for grain sorghum .Abstract only.
Jaiyesimi, S T; Vanderlip, R L; Russ, O
Grain Sorghum Res Util Conf 10th: 4. 1406727 SB235.G7 ID No: 78-9051725

> 1406741 SB235.G7 ID No: 78-9051739 1020 Grain sorghum row spacing and rate of planting in Missouri .Abstract only.

Samaru, northern Nigeria Kassam, A H; Kował, J M Samaru Res Bull 263: 333-342, Ref. 1976	1163558 S19.F37 ID No: 76-9094479 Haryana practices to boost bajra .pearmillet, yield in	ament 11 (7): 00 C12CAG ID N righum in compari	Calif Agric 31 (8): 19. Aug 1977 1323551 79.9 NB1 ID No: 77-9112607 Sorghum, alfalfa, Neoraska. Klein, R N Proc Annu Meet North Cent Weed Control Conf 31: 64-66.	1119568 S19.G5 ID No: 76-9055313 LO36 Effect of sowing date on grain yield of millet (Pennisetum typhoides S. & H.) Koli, S E Ghana J Agric Sci 8 (1): 17-21. Apr 1975	1344837 SB193.A1LB ID No: 77-9130604 L037 A drought-resistant crop .Cultivation experiments on sorghum. Kotliar, N; Gorovoi, L Korma 5: 35. Sept/Oct 1976	83
1423691 100 T31P ID No: 78-9069077 1026 Grain sorghum hybrid performance; Lubbock, Texas1977	Johnson, J.W.; Rosenow, D.T.; Pietsch, D.; Walker, H.J. Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3478-9, 22 p. Maps. Feb	1090905 SB185.F3 1973 ID No: 76-9010885 LO27 Advances in the development of improved and high-yielding crop varieties in India & future prospects .Cereals, millet. Joshi, A B Food and Agriculture Organization of the United Nations In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 176-185, 1973 (pub. 1974)	1469890 S471.I3J6 ID No: 78-9112344 LO28 Growth and yield of different hybrids and high yielding varieties of sorghum (Sorghum bicolor L. Moench) as affected by various levels of nitrogen and plant densities dosni, P K; Upadhyay, U C J Manarashtra Agric Univ 2 (3): 220-224. Ref. Sept 1977	1029.4 hibrid szudanifuvek es szemes cirkok termesztese es takarmanyozasa; The culture and feeding with Sudangrass and grain sorghum hybrids Jozsa, L Takarmanytermesztesi Kut Intez Kozl Takarmanybazis 15 (1/2): 59-67. 1975	1457567 SB191.M2JB ID No: 78-9699266 Book Cit: 78009133 1030 Maiz y sorgo /; Baudilio Juscafresa,; Corn and sorghum. Juscafresa, Baudilio Barcelona; Serahima y Urpi, 136 p.: ill 1974.	1130027 SB123.A2S4 ID No: 76-9064501 1031 Quality of the sowing material and the yield of sorghum Kalashnik, M F Sel Semenovod (Kiev) 5: 72-73, Sept/Oct 1975

1249944 24 N562S 1D No: 77-9048097 $1032\,\mathrm{Water}$ use, energy balance and growth of gero millet at

1042 Caratteristiche biologiche e produttive di una nuova saggina a bassa taglia; Biological and productive characteristics of a new dwarf millet .Nitrogen fertilizer, planting density. 1038 Investigations on the structure of yield in cereals (maize and sorghum) :; Final technical report of agricultural research project / K. Krishnamurthyet al.. --Book Cit: 76006695 University of Agricultural Sciences., Agronomy Dept. Bangalore, India : University of Agricultural Sciences, 4 p. : ill. 1973. ID No: 76-9670689 58189.15 Krishnamurthy, K

(ser. 7) 21 (1/4): 65-78. Eng.

Georgofili

Landi, R

(pub. 1975)

1338765 SB193.F65 ID No: 77-9125102 1044 Pour les zones chaudes: les sorghos fourragers; 1343481 100 L93 (3) ID No: 77-9129232 1043 Commercial grain sorghum variety trial Lawrence, R M Jr; Viator, H P; Habetz, R 1039 Structure of yield in hybrid, high-bred and local sorghums as influenced by nitrogen and population levels
Krishnamurthy, K; Rajashekara, B G; Raghunatha, G; υz Krishnamurthy, K; Rajashekara, B G; Raghunatha, agannath, M K; Ramachandra Prasad, T V; Venugopal, Indian J Agron 20 (2): 153-157. June 1975 ID No: 76-9081002 22 IN235 Jagannath, M Bommegowda, A

Forage

Aug 1976

Fourrages Actual 15: 9-10. Map.

songhums in warm zones

Lenoble, M

June 1975

Fourrages Actual 10: 19-21.

Lenoble, M

ID No: 76-9020836

1976

Louisiana, Rice Experiment Station Annu Prog Rep La Rice Exp Stn 68th: 268-269,

- 1045 Les sorghos fourragers; Forage sorghums 1040 Impact of defoliation on yield and its components in Krishnamurty, K; Rajashekara, B G; Raghunatha, G; Jagannath, M K; Ramachandra Prasad, I V; Venugopal, N; Bommegowda, A Indian J Agron 21 (1): 1-6. Ref. Mar 1976 22 IN235 ID No: 77-9014120 1211778 Sondhums
- 1041 Comportamiento varietal de Setaria italica (L.) P. Beauv. 1406739 SB235.G7 ID No: 78-9051737 (moha de hungria) para la produccion de granos; Performance of 1046 Attributes of sorghum that affect whole plant utilization Setaria italica (L.) P. Beauv. (foxtail millet) varieties for .Abstract only. 51, 10 p. Plates. Lagomarsino, E D; Ruben Prette, I; Rodriguez Rey, J C Misc Univ Nac Tucuman Fac Agron Zootech 51, 10 p. F ID No: 76-9083338 9 1793 grain production 1151408
- 1171037 S9.R58 ID No: 76-9102064 7 Quantita di seme e produzione in due tipi di sorgo da foraggio; The effect of seed quantity and row spacing on yield Longo, G; Cassaniti, S Riv Agron 9 (2/3): 342-347. Eng. sum. of two varieties of forage sorghum 1047 Quantita

Grain Sorghum Res Util Conf 10th: 20-21.

Lichtenwalner, R E

Apr/Sept 1975

1048 Ensayos de sorgos experimentales y comerciales del INIA y del Comite Calificador de Variedades de Plantas en siembras de verano; Trials with experimental and commercial Sorghum varieties of the National Agricultural Research Institute and the Committee for Plant Variety Certification in summer plantings . Mexico. ID No: 77-9014238 S165.C42 1220150

2: 13.41-13.49. Inf Invest Agric Invest Agric Noreste Luna F, M; Valenzuela G, A

1049 Prueba de hibridos de sorgo en altas poblaciones y fertilizacion; Testing sorghum hybrids with large populations ID No: 77-9014239 and high fertilizer levels .Varieties. Luna F, M; Valenzuela, A S165.C42 1211895

2: 13.50-13.56 Inf Invest Agric Invest Agric Noreste

i) O sorgo, forragem estival que interessa as regioes secas; Sorghum, a summer forage plant of interest for dry regions ID No: 76-9098539 15.5 V662 1050 0 sorgo,

Apr 1975 Vida Rural 1146: 9. Macedo, R de

cultivars .Panicum Riversdale, Medicago sativa (Lucerne) Australian herbage plant 23 AU74 ID No: 77-9109061 MacKay, J H E of maximum cv. 1320012 1051 Register

Sept 1976 42 (3): 197-200. J Aust Inst Agric Sci

of physiological determinants of grain yield in ID No: 78-9085405 Makumbi, V; Rubaihayo, P R 18 J825 1052 A study Sorghum

Sorghum-sudangrass hybrid Stavropol'skii 3 Malinovskii, B N; Verteleshkii, I F Korma 4: 26. July/Aug 1977 ID No: 78-9114013 July/Aug 1977 SB193.A1LB

1385418 61.9 SE5 ID No: 78-9031586
1054 The Stavropol'skii kormovoi hybrid of silage sorghum Malinovskii, B N; Volodin, A B
Sel Semenovod (Mosk) 4: 45-46. July/Aug 1976

1055 Sorghum-Sudangrass hybrids—a high protein forage crop Malinovskii, B N; Kribonosova, L P; Chernomordov, V F In Problemy belka v sel'skom khoziaistve. V. T. Gorin & ID No: 77-9004283 p. 246-250. 1975 1201449 SF98.P7P7 others, eds. 100 C71C No.75-8 ID No: 76-9670666 1113788 76006713

1056 Yield and quality :: Sudan, sorghum-sudan, and pearl millet hybrids / H. O. Mann, E. J. Langin, and V. E. Youngman. --

Mann, H O Fort Collins: Agricultural Experiment Station, tate University, .3. p. -- 1975. State University,

15 (1/2): 1057 Pearlmillet .varieties. in India and in arid zones Mann, H S; Singh, P; Malhotra, S P Ann Arid Zone Arid Zone Res Assoc India 15 (1/2 QH541.5.D4A1 ID No: 77-9091261 Mar/June 1976 1299058

16 (1): 95-106, 1058 Sorghum in India with special reference to arid zone Mann, H S; Singh, P ID No: 78-9030478 Ann Arid Zone Arid Zone Res Assoc India Mar 1977 QH541.5.D4A1 1384214

seed yield and chemical composition of fodder sorghum M.P. Chari 1288471 S3.15 ID No: 77-9082436 1059 Note on the effect of stage of cutting on fodder production.

Mannikar, N D; Gill, A S; Maurya, R K; Abichandani, C Indian J Agric Res 10 (3): 198-200. Sept 1976

.Feb 1978

146 (2): 137-142. Ref.

Z Acker Pflanzenbau

collet 197	Massino, I V; Ibragimov, Kh A; Azimov, A S Zhivotnovodstvo 5: 52-53. May 1976 1161135 49 R324 ID No: 76-9092045 1068 Competicao de variedades do sorgo para producao de materia verde; Competition of Sorghum varietis for fresh forage	production Mattos, H B de; Pedreira, J V S Bol Ind Anim 32 (2): 307-311, Ref. Eng. sum. July/Dec 1975	1364924 4 AM34P ID No: 78-9014143 1069 Grazing pressures and animal performance from pearlmillet McCartor, M M; Rouquette, F M Jr Agron J 69 (6): 983-987. Ref. Nov/Dec 1977	1407442 St.DS ID No: 78-9052477 Grain sorghum varieties . Yields.	McKibben, a E Illinois, University, Cooperative Extension Service; U.S., Forest Service; Illinois, University, College of Agriculture DSAC Dixon Springs Agric Cent 5: 57-59. Jan 1977	1132864 S1.D5 ID No: 76-9067353 1071 Sorghum varieties .Yields. McKibben, G E DSAC Dixon Springs Agric Cent 4: 67-70. Jan 1976	98
385 AG84 ID No: 78-9064067 of sorghum hybrid (Sorghum bicolor (L.) Moench X danese (Piper) Stapf) in presence of high plant I. Chemical composition and nutritive value B; Mattei, F ica 21 (5): 370-378. Ref. Sept 1977	ID No: 77-9048337 size and density on germination, seedling of grain sorghum legg, M D 329-330. Mar/Apr 1977	1419911 S51.E22 ID No: 78-9065230 1062 Corn and grain sorghum performance tests .Varieties, yields. Marchant, W H ed; Massey, J H ed; Fisher, C D ed Georgia, Experiment Stations Res Rep Ga Exp Stn 268, 58 p. Jan 1978	1211876 S165.C42 ID No: 77–9014219 363 Ensayo de rendimiento de 12 variedades de sorgos forrajeros de ciclo intermedio para ensilaje; Yield assay with 12 silage wanteties of intermediate forage sorghum	Agric Invest Agric Noreste 2: 9.72-9.82. 1976	1211872 S165.C42 ID No: 77-9014215 1064 Influencia de la madurez al corte en el rendimiento de zacate sudan; Influence of ripeness at cutting on the yield of sudangrass .Sorghum vulgare sudanense. Martinez A, U C Inf Invest Agric Invest Agric Noreste 2: 9.31-9.36. 1976	1211874 S165.C42 ID No: 77-9014217 LO65 Ensayo de rendimiento de 14 hibridos fornajeros de sorgo por sudan para ensilaje; Yield trial with 14 forage hybrids of sudangrass .Sorghum vulgare sudanense. for silage Martinez A, J C Inf Invest Agric Invest Agric Noreste 2: 9.48-9.58. 1976 I	1221412 S51.E22 ID No: 77-9022304 1066 Corn and grain sorghum performance tests, 1976 .Varieties, yields. Massey, J H ed; Fisher, C D ed; Marchant, W H ed; Brooks, D

Feb 1975 3: 69-71. ID No: 76-9039613 DSAC Dixon Springs Agric Cent 1072 Sorgnum varieties S1.D5 McKibben, G E 1100171

and Sorghum Millet-Hirsen; ID No: 77-9105552 1073 Sorghum und Millet-Hirsen. SB111.N8 1316514

millet. Millet .Culture and marketing. Michaelis, S

1976 2: 121-133. Ref. Nutzpflanzen Trop Subtrop

1074 Sorghum und Millet-Hirsen. Sorghum-Hirsen (Andropogoneae); .Culture Sorghum and millet. Sorghum millet (Andropogoneae) ID No: 77-9105551 SB111.NB and supply.

1976 Michaelis, S; Pfeiffer, A; Frohlich, G Nutzpflanzen Trop Subtrop 2: 102-121.

ID No: 77-9128325 1075 Sorghum hybrids .Forage varieties. S543.T4T43

Jan 1976 Texas, Agricultural Experiment Station

Dec Monnor Tex Agric Exp Stn RM6C: 237-243.

College Station, 13 p. Maps. Miller, F R; Eder, V; Pietsch, D; Walker, J H Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3478-3, 1P ID No: 78-9069227
hybrid performance; 6 Grain sorghum hybrid pe Texas-1977 .Varieties, yields. 100 T31P 1423828 1076 Grain

9th: 120-128, 1077 Relationship of kernel size and yield in sorghum Miller, F R Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087376 1295186 SB235.G7

1078 The effect of sowing date on the growth and yield of three sorghum cultivars in the Ord River valley. I. Agronomic ID No: 77-9095870 1305190 23 AU783

Tsuchiya, 36: 97-110, Ref. Eng. ï Mogami, K; Doi, Y; Furudoi, Y; Arata. 1129884 107.6 H61B ID No: 76-9034358 1079 A new forage sorghum variety "Hiromidori" Bull Hir Prefect Agric Exp Stn Tarumoto, I

Dec 1975

1080 Ratoon performance of selected grain sorghum varieties three levels of plant population and nitrogen fertilization Molina, A B Jr; Cabangbang, R P; Quintana, R U Philipp J Crop Sci 2 (2): 109-125. Ref. June 15, 1977 ID No: 78-9024567 SB13. P43 1376771

45

of First year Mar 1976 evaluation with inrigation
Monzote, M; Funes, F; Lazo, c; Linares, D
C.han a Apric Sci 10 (1): 107-115, Ref. Comparison of Panicum maximum cultivars. ID No: 77-9032041 S1.R4 1232487 1081

Summer 1977 Nebraska, Agricultrual Experiment Station Farm Ranch Home Q 24 (2): 19-20. Summé ID No: 78-9013165 Corn or grain sorghum? ,Yields. Moomaw, R S; Dreier, A F 100 N27N 1363952 1082

Jan 1083 Studies on the cultivation and utilization of forage crops. I. Harvesting period of oat (Avena sativa L.) and sorge 53: 39-47, Ref. Eng. (Sorghum vulgare L.) to be used as silage Morita, O; Fujita, N; Sarumaru, K Bull Fac Agric Mie Univ Tsu Jap Dec 1976

107.6 T78 ID No: 78-9003823

1359634

row spacing and fertilizer response of ID No: 76-9111754 100 OK4W 1084 Plant population. grain sorghum 1181931

Morrill, L.G., Ashlock, L.O. Oklahoma, Agricultural Experiment Station Res Rep P. Okla Agric Exp. Stn. 738: 6.

CA Millington, A J; Whiting, M I K; Williams, W T; Boundy,

87

1135752 290.9 AW32T ID No: 76-9070301 Soil water depletion-yield relationships of irrigated sorghum, wheat, and soybeans Musick, J T: New, L L: Dusek, D A Trans ASAE (Am Soc Agric Eng) 19 (3): 489-403. Ref.	1302333 22 M262 ID No: 77-9094613 acid content of Stage cutting on the crude protein and prussic acid content of CSH.5 sorghum Muthuswamy, P; Govindaswamy, M; Krishnamoorthy, K K Madras Agric J 63 (3): 200-201, Mar 1977	1372774 49 26 ID No: 78-9020644 1093 Experience of growing Sudan grass .Sorghum sudanense. for green forage and hay Naftaliev, Sh P; Samedov, M M Zhivotnovodstvo 6: 49-50. June 1976	1350410 22 AGB3I ID No: 78-9000489 1094 Interaction effect of gibberellic acid and some monophenols on growth and development of Italian millet Nanda, K K; Kumar, S; Datta, K S Indian A Arric Sc; 477 (9): 441-445 Daf Sect 1977	» ;	1189167 64.8 C883 ID No: 76-9117457 1096 Registration of Dawn proso millet .Cultivars. Nelson, L A Crop Sci 16 (5): 739. Sept/Oct 1976	1285505 4 AM34P ID No: 77-9079453 LO97 Influence of various row widths on yields and agronomic characteristics of proso millet .Varieties. Nelson, L A Agron J 69 (3): 351-353. May/June 1977
1181792 100 DK4M ID No: 76-9111615 1085 Plant population, row spacing, and fertilizer response of grain sorghum Morrill, L G; Ashlock, L O Dklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 735: 30-31. May 1976	1086 Missouri crop performance, 1975. I. Corn. II. Grain sorghum. III. Soybeans .Varieties, yields. Morris, C G; Horrocks, R D Missouri, Agricultural Experiment Station Spec Rep Mo Agric Exp Stn 182, 83 p. MapsDec 1975	1406783 23 AU792 ID No: 78-9051788 1087 Hybrid pennisetum .Pennisetum americanum X Pennisetum purpureum, in a warm temperate climate: Productivity span and effects of nitrogen fertilizer and irrigation on summer production and survival .Perennial forages.		1423827 100 T31P ID No: 78-9069226 LO88 Grain sorghum hybrid performance; Uvalde, Texas=-1977 Varieties, yields. Mulkey, J R; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3478-1, 13 p. Maps. Dec	1216855 100 T31P ID No: 77-9019395 1089 Grain sorghum hybrid performance; Uvalde, Texas1976 .Varieties, yields. Mulkey, J R; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3426-1, 12 p. Maps Oct 1976	1335113 22 AGB3I ID No: 77-9122431 1090 Note on the effect of thinning stage and plant spacing on sorghum grain yield attributes and water-use efficiency Muralimohan Reddv. B: Ravindranath. E: Quick. U.S.

1335113 22 AGB3I ID No: 77-9122431
1090 Note on the effect of thinning stage and plant spacing on sorghum grain yield, yield attributes and water-use efficiency Muralimohan Reddy, B; Ravindranath, E; Quick, J S Indian J Agric Sci 45 (6): 279-280, June 1975

1295187 SB235.G7 ID No: 77-9087377 Mordquist, P T Bienn Program Grain Sorghum Res Util Conf 9th: 128-129.	1406636 100 T31P ID No: 78-9051534 Land Grain Sorghum hybrid performance Temple. Texas1977 Varieties, yields. Norris, M J; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3478-4, 14 p. Maps. Jen 1978	1382351 61.9 SE5 ID No: 78-9028557 The Kinel'skoe sweet sorghum .variety. Ogurtsov, V N Sel Semenovod (Mosk) 2: 45-46. Mar/Apr 1976	1297484 S19.J3 ID No: 77-9089683 L108 Agronomic characteristics of green panic, Panicum maximum var. trichoglume Eyles	1203022 56.9 V962 ID No: 77-9005858 Line Methods of sowing and density of sorghum plants for green forage in the conditions of the Sivash area Oleksenko, IU F; Kotlian, N V; Gorovoi, L K Biull Vses Nauchno-Issled Inst Kukuruzy 4: 59-60, 1975	1406749 SB235.G7 ID No: 78-9051747 1110 The influence of seedbed preparation on grain sorghum production. Abstract only. Onken, A B Grain Sorghum Res Util Conf 10th: 42. 1977	88
1243230 100 N270 No.160 etc. ID No: 77-9682178 Book Cit: 77006310 1098 Millet variety tests, 1973 /; L. A. Nelson Nelson, L A Lincoln : The Station, v 1974-	1238610 100 N27D ID No: 77-9038242 1099 Millet variety tests, 1976 .Yields. Nelson, L A Nebraska, Agricultural Experiment Station Outstate Test Circ Nebr Agric Exp Stn 180, 11 p. Feb	1100 Millet variety tests, 1975 .Yields. Nelson, L A Nebraska, Agricultural Experiment Station Outstate Test Circ Nebr Agric Exp Stn 173, 14 p. Feb	1405631 100 N27N ID No: 78-9050597 IIOI Proso millet: row spacing .Yields. Nelson, L A Nebraska, Agricultrual Experiment Station Farm Ranch Home Q 24 (4): 3-4. Winter 1978	1244962 4 AM34P ID No: 77-9043055 Systems systems (allaher, R N: Bruce, R R: Holmes, M R Agron J 69 (1): 41-45. Ref. Jan/Feb 1977	1103 Sorghum research at the Southern Regional Research Center USDA, ARS .Abstract only. Neucere, N J; Sumrell, G	1248123 64.9 L542 ID No: 77-9046259 L104 Blue panicgrass .Panicum antidotale.—a promising forage plant in the south of .Soviet. Central Asia Nikitin, V V; Voskoboeva, P I Biull Vses Inst Rastenievod 55: 67-71, 1975

Use of hardwood bark mulch for highway slope stabilization and establishing Festuca arundinacea and Sorghum sudanense, and establishing Festuca arundinacea and 4 AM34P ID No: 78-9060717 North Carolina. 1415450

Jan/Feb 1978 Osborne, D J; Gilbert, W B Agron J 70 (1): 15-17. Ref.

1112 The vegetative characters and food uses of a mutant songhum Mar 1976 with twin-seeded spikelets, in northern Nigeria ID No: 77-9010258 18 (1): 44-51. Samaru Agric News1 24 N562N Oyidi, O

sorg si sorg Xiarba de Sudan; Harvesting maize sorghum and sorghum 1113 Recoltarea loturilor de hibridare de porumb, 21 R862 ID No: 76-9024613

Sudangrass on hybridization plots Pacurar, I; Sarca, V

.Sept 1975 27 (9): 19-22. Prod Veg Cereale Plante Teh ID No: 76-9073735 transplanting compensates for delayed 1114 Bajra .pearlmillet. 22 IN283 1140457 Sowing

Mar 1976 25 (12): 21-22. Indian Farming

under varying 1115 Performance of hybrid bajra .pearlmillet. depths of water table

1977

Sept 1976 21 (3): 289-290. Pal, M; Pandey, S L Indian J Agron

6 Note on the effect of time of harvest on the nutritional quality of grain in two sorghum cultivars June 1976 Palaniappan, S P; Vijayakumar, M R Indian J Agric Res 10 (2): 136-138. S3.15 ID No: 77-9045125 1116 Note on 1247004

ID No: 76-9032096 S15.A7 1092814

la variedad de sorgo granifero Granador INTA; Description of the 1240A INTA androsterile line tolerant to Contarinia sorghicola Coq. and obtained from the Granador INTA grain 1117 Descripcion de la linea androesteril 1240A INTA, tolerante a Contarinia songhicola Coq. "mosquita del songo", derivada de

63 sorghum variety .Pest control. Argentina. Parodi, R A; Scantamburlo, J L; Gamba, R D Inf Tec INTA (Inst Nac Tecnol Agropecu Manfredi) July 1975

ė

4

1118 Songos fornajeros esteriles o sin semilla: ventajas de su utilizacion en la zona manisera: Sterile or seedless forage advantages of using them in the cotton ID No: 76-9032092 S15.A7 1092810

ġ 4 62. sorghum .cultivans.: advantages of using them in zone .Cordoba Province. Parodi, R A; Scantamburlo, J L; Feresin, Q J Inf Tec INTA (Inst Nac Tecnol Agropecu Manfredi) Apr 1975

hybrid sorghum de Songo 19 "Corracor Inta" cultivar hibrido de e proposito; Corracor Inta, the dual-purpose cultivar .Argentina.
Parodi, R A; Scantamburlo, J L Inst Nac Tecnol Apropecu Estac Exp Agropecu ID No: 78-9058441 S15.A7 1119 "Corracor 1413216

á

4 74.

of 1120 Effect of plant density and nitrogen levels on yield sorghum (CSH 5) under Dhule conditions
Patil, E N; Jawale, S M

Sept 1977

2 (3): 263-264.

J Maharashtra Agric Univ

1121 New Sorghum varieties from African countries Pavlov, G N Biull Vses Inst Rastenievod 62: 42-45. 19 ID No: 78-9012491 64.9 L542 1363282

90

rainfed 1128 Grain sorghum residue——a second crop for grazing .Cattle.
Perry, L J Ur; Ward, J; Smith, D H; Schnitz, J; Stauffer, M
Nebraska, Agricultrual Experiment Station Winter 1978 ID No: 78-9050501 Farm Ranch Home Q 24 (4): 12-14. 100 N27N 1405635 1122 Performance of grain sorghum cultivars under conditions in Poona Region (Maharashtra)
Pawar, H K; Jadhav, S B Jan 1977 2 (1): 67-68. S471.13J6 ID NO: 78-9047994 J Maharashtra Agric Univ 1403135

1238 Grain sorghum performance test .Varieties, yields.
Peck, R A; Denman, C E
Oklahoma, Agricultural Experiment Station
Res Rep P Okla Agric Exp Stn 753: 49-57. May 1977

124 Grain sorghum performance test .Varieties, yields.
Peck, R A; Denman, C E
Oklahoma, Agricultural Experiment Station
Res Rep P Okla Agric Exp Stn 753: 19-22. May 1977

1125 Effect of bed width, row spacing, and irrigation on grain sorghum production .Abstract only.

Penas, P E; Herron, G M
Grain Sorghum Res Util Conf 10th: 19, 1977

1262747 SF27.B715 ID No: 77-9059249
Competicao entre sorgos forrageiros e milhos efetuada em Sao Gabriel, no periodo 1968/69; Competition between forage sorgoums and maizes in Sao Gabriel , Brazil, in the 1968/69

Peres, P dos S; Saibro, J C Anu Tec Inst Pesqui Zootec 3: 605-606. July 1976

1423690 100 T31P ID No: 78-9069076

129 Grain sorghum hybrid performance; San Angelo. Texas--1977

.Varieties, yields.
Pietsch, D; Gass, W B; Jones, R A
Texas, Agricultural Experiment Station
Prog Rep Tex Agric Exp Stn PR-3478-8, 13 p. Maps. Feb

1282748 22 AG831 ID No: 77-9076577

L130 Effect of quality of innigation water. leaching levels and farmyard manure on the performance of wheat and pearlmillet Poonia, S R; Johorar, L R; Nath, J; Khanna, S S Indian J Agric Sci 44 (12): 854-859. Ref. Dec 1974 (pub. Jan 1977)

1131 Efeito do nitrogenio sobre o rendimento de materia seca, teor e producao de proteina bruta da cultivar comum de milheto, sob dois niveis de umidade do solo; Effects of nitrogen on the yield, dry matter, and content and production of crude protein of the common millet cultivar, at two levels of soil humidity

Postiglioni, S R; Jacques, A V A; Berlato, M A Agron Sulriograndense 11 (1): 57-68. Ref. Eng. sum. 1975

1132 Registration of Dove proso millet .Cultivars. Powell, J D; Beaty, E R; Young, W C Crop Sci 17 (6): 978. Nov/Dec 1977

1133 Sorghum production programme Prasada Rao, N G Indian Farming 25 (9): 7-11, 13-14, Dec 1975

1465858 26 H27 ID No: 78-9108261 1127 Seeds undergoing vigor tests .Cotton, sorghum. Perl, M; Luria, I Hassadeh 58 (7): 1384-1389. Eng. sum. Apr 1978

Ann Res Rep Red River Valley Agric Exp Stn La p. 198-200. 1977 1287668 S19.M9 ID No: 77-9081627 L141 Differential performance of dwarf and tall sorghum hybrids under different populations and stand geometries Raghunatha, G Mysore J Agric Sci 11 (1): 36-41. Ref. 1977	1142 Study of different Napier bajra hybrids chemical composition and cellulose digestibil Raju, T R; Singh, J P; Reiwani, L L; Mehta, Indian J Agric Res 9 (4): 163-170. Ref.	1143 Response of bajra .pearlmillet. hybrids to nitrogen application under dry-cum-wet irrigation Ramanath, B: Seshachalam, N: Mittal. S P Mysore J Agric Sci 11 (4): 504-509. 1977	1144 Path coefficient analysis in fox-tail millet .Setarian italica, yields. Randnawa, A S; Gill, A S; Asawa, B M Sci Cult 44 (3): 134-135. Mar 1978	1377056 S19.F37 ID No: 78-9024952 1145 Follow new agro-techniques to elevate sorghum yields Rao, M M; Raju, R A Farmer Parliament 12 (5): 19-20. May 1977	1146 Towards a sorghum revolution Rao, N G P Indian Farming 27 (1): 3-5, 7-9, 17. Apr 1977
S S	1135 Millets: Eleusine coracana, Pennisetum americanum (Gramineae) Purseglove, U W In Evolution of Crop Plants. N. W. Simmonds, ed. p. 91-93.	1175870 22 AG831 ID No: 76-9105676 1136 Note on the dry-matter contribution of different plant parts to grain yield in finger-millet Puttaswamy, S; Krishnamurthy, K Indian J Agric Sci 46 (2): 100-101, Feb 1976	1287631 S19.M9 ID No: 77-9081590 1137 Investigations on the varietal differences in grain yield of finger millet (Eleusine coracana Gaertn.) Puttaswamy, S; Krishnamurthy, K Mysore J Agriq Sci 10 (4): 517-521, 1976	1285089 S19.M9 ID No: 77-9079035 LL38 Relative dry matter efficiency in finger millet genotypes in relation to levels of spacing and nitrogen Puttaswamy, 5; Krishnamurthy, K Mysore J Agric Sci 10 (3): 345-352, 1976	1139 Sweet sorghum sugar vriety experiment .Yields, juice analyses. Rabb, J L; Willis, L D; Broadhead, D M Louisiana, Agricultural Experiment Station Ann Res Rep Red River Valley Agric Exp Stn La p. 192.

1140 Grain sorgnum hybrids research .Varieties, yields. Rabb, J L; Tipton, K W; Willis, L D Jr; Viator, H P Louisiana, Agricultural Experiment Station

1158 Avaliacao do comportamento produtivo de cultivares de sorgo. Milho e milheto forrageiros no Rio Grande do Sul: Evaluation of yields of sorghum, maize and millet cultivars in Rio Grande 1159 Interrelationships between yield and yield components in 5 Estudio comparativo de diferentes variedades de so forrajeros /; B. Rosello Beltran y F. Oliver Ramos. Comparative studies of different varieties of songhum. Sept 1974 (pub. 1156 Grain sorghum hyprid performance; Lubbock, Texas. Sudangrass .Sorghum sudanense, for seed in arid steppe Roktanen, L.S.; Priadka, V.V Korma 3: 40. May/June 1977 Saibro, J C de; Maraschin, G E; Barreto, I L Anu Tec Inst Pesqui Zootec 3: 290-304. Eng. sum. Rosenow, D T; Johnson, J W; Pietsch, D; Walker, H J ID No: 78-9694339 49 (1): 45-47. Prog Rep Tex Agric Exp Stn 3436-9, 14 p. Map. 78-9112751 SF27.B715 ID No: 77-9059237 ID No: 77-9046565 ID No: 77-9034910 ID No: 78-9090761 Texas, Agricultural Experiment Station Nov/Dec 1976 foxtail-millet .Setaria italica. Sandhu, T S; Arora, B S; Singh, Y Indian J Agric Sci 44 (9): 563-566. 12 p. : ill. --Tasman J Agric. Tasman Dep Agric ID No: S253.16 No.12 Robinson, R G Crop Sci 16 (6): 884. Growing forage songhums SB193.A1L8 1248528 100 T31P 23 T182T Madrid : I.N.I.A., Rosello Beltran, B 22 AG83I .Varieties, yields. 1262735 1446518 1155 Estudio 1470296 1366768 Russell, 78004356 do S⊍1 1157 1154 93 7 Plant density and geometry in relaton to varietal differences and seasonal variations in rainfall for increasing 1150 Grain sorghum hybrid performance in the Coastal Bend area of Rao, V R; Ramachandram, M; Ramma Mohan Rao, M S Indian J Agric Sci 46 (12): 559-566. Ref. Dec 1976 (pub. concernant la mise au point d'une technique de recolte de graines sur Panicum maximum; Preliminary note on the statement of a harvesting technique of 10 (2): Dec 1977 Drought and grain sorghum .Compared with maize, hardiness. Robinson, R G; Nelson, W W; Ford, J H; Warnes, D D Drought and grain sorghum .compared with corn, hardiness. Robinson, R G; Nelson, W W; Ford, J H; Warnes, D D Minnesota, Agricultural Experiment Station Minn Sci 3,2 (4): 8-9. Winter 1976/77 and stabilizing production levels of winter sorghum Apr 2, 1977 Can Ser Biol DRSTOM (Off Rech Sci Tech Outre-Mer) Prog Rep Tex Agric Exp Stn 3478-2, 15 p. Maps. 1977 1210269 64.8 C883 ID No: 77-9012563 Registration of Minco proso millet .Cultivar.. Texas--1977 .Varieties, yields. Reyes, L; Pawlik, D; Pietsch, D; Walker, H J Minnesota, Agricultural Experiment Station Misc Rep Minn Agric Exp Stn 147, 4 p. 1 ID No: 77-9107772 ID No: 77-9094210 ID Nc: 76-9068012 100 M668 ID No: 77-9071904 ID No: 78-9069912 Texas, Agricultural Experiment Station ID No: 77-9058022 Double cropping corn replaces sorghum 246 (7): 6. 100 M66 (1) Calif Farmer (Cent Ed) seeds on Panicum maximum 100 T31P 22 AGB3I 1149 Note preliminaire QH301.03 51.0185 1975 1424495 1133510 1147 Plant drylands 135-138. 1151 1152

Book Cit:

1160 fillage for dry annual crops in the humid tropics .Cowpeas, ID No: 77-9064843 maize, peanuts, sorghum and soybeans. 9.6 SU7

24 (2/3): 93-98. Surinaan Landbouw Sar, I van der

1976

1346932 60.9 J27 ID No: 77-9132713 1161 The effects of temperature before or after cutting on the regrowth of Japanese barnyard millet (Echinochloa utilis, Dhwi et Yabuno)

22 (4): 250-255. Ref. Eng. sum. Sato, K; Matsumoto, E J Jpn Soc Grass Sci ID No: 78-9049011 60.18 J82 forage production by water harvesting

1162 Increasing rangeland

.Panicum antidotale.

Jan 1978 Schreiber, H A; Frasier, G W J Range Manage 31 (1): 37-40, Ref.

3 Die Leistung unterschiedlicher Reaktionstypen von Sorghum-Hirsen als Futterpflanzen auf zwei okologisch stark differenzierten Standorten; The performance of different types of Sorghum-millet as a fodder plant on two strongly Feb Schuster, W; Okuyucu, F; Pollelt, U Z Acker Pflanzenbau 142 (2): 124-142. Ref. Eng. sum. 18 J825 ID No: 76-9056648 differentiated ecological sites 1120870 1163 Die

ID No: 76-9095773 Spring 1976 5 (2): 27. Sorghums .Cultivation. Scott-Pearse, F Agrologist 1164848

sorgo (Sorghum vulgare Pers.); A study of the microclimate and two absolute humidity and carbon dioxide profiles within and 1165 Estudo do microclima e dos perfis de umidade e dioxido de carbono no interior e acima do dossel vegetativo da cultura do above the crop canopy of sorghum (Sorghum vulgare Pres.) Sediyama, G C; Pruitt, W D Rev Ceres 24 (136): 563-570. Eng. sum. Nov/Dec 197

1166 Forrageiras para ensilagem. I. Avaliacao de cultivares de milho (Zea mays L.), sorgo (Sorghum sp.) e milhetos (Pennisetum americanum Schum.), na regiao da depressao central do Rio Grande do Sul; Silage forrages. I. Evaluation of maize (Zea mays L.), sorghum (Sorghum so.) and pearl millet (Pennisetum americanum Schum.) cultivars in the central basin ID No: 78-9102307 area of Rio Grande do Sul 9.2 AG893

Eng. Ref. 13 (1): 205-214. Seiffert, N F; Barreto, I L Agron Sulriograndense

ID No: 77-9034392 275.29 ID9PA 1234818

Dec

Science and Technology, Ames. 1167 Growing grain sorghum in Iowa Seim, A L; Benson, G D Iowa State University of Science and Technolo Cooperative Extension Service PM Iowa State Univ Sci Technol Ames Coop Ext Serv

Mar 1977

1168 Effects of defoliation on grain yield and other characters Apr 1975 Selassie, T G; Gebrekidan, B East Afr Agric For J 40 (4): 337-341. ID No: 76-9067337 24 EA74 1132818 of sorghum

ID No: 78-9059308 U.S., Agricultural Research Service Agric Res 26 (9): 5. Mar 1978 1169 Proso millet, a forgotten grain 1.98 AG34 Senft, D H 1414071

ID No: 78-9083776 nns in hybrid sorghum seed production in Nicaragua .Includes row spacing and sowing date. Sharma, D C Apr/June 1977 27 (2): 202-203. 1170 Some considerations 8 186 Turrialba 1437005

1171 Changes in the zoning of sorghum crops .Varieties. 3: 40-42. Shavrina, N V Sel Semenovod (Mosk)

1976 Prospects of sorghum cultivation in the Kuban' ID No: 78-9012490 62: 37-41. Biull Vses Inst Rastenievod 64.9 L542 Shepel', N A 1172

at 1173 Grain sorghum yield response to cutting treatments Feb 1975 Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3333C, 12 p. ID No: 76-9098970 different stages of growth Shipley, J; Regier, C 100 T31P 1167998

Texas, 1976 Etter, 1242227 100 T31P ID No: 77-9041941 1174 Grain sorghum hybrid performance; .Varieties, yields.

Jan 1977 Shipley, J.L. Regier, C. Pietsch, D. Walker, H. J. Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3426-8, 14 p. Map.

Feb Texas--1977 Maps. Prog Rep Tex Agric Exp Stn PR-3478-10, 15 p. Shipley, J L; Regier, C; Pietsch, D; Walker, H Texas, Agricultural Experiment Station Etter, 1423832 100 T31P ID No: 78-9069231 1175 Grain songhum hybrid performance; ·Varieties, yields.

nutrition on the growth and yield of Sept 1976 ID No: 77-9015454 Indian J Agron 21 (3): 310-311. 1176 Effect of nitrogen Shukla, S P; Seth, J 22 IN235 hybrid sorghum 1213087

efetuada em Tupancineta e Unuguaiana, no período 1972/73; Competition among sorghum, maize and pearlmillet for silage in Tupancineta and Unuguaiana in 1972/1973 .Yields. Silva, V de P S da; Gomes, D B; Guternes, E P; Blanco, U M; Bassols, P A; Nabinger, C 1974 Eng. sum. 2: 361-368. SF27.B715 ID No: 76-9040634 Anu Tec Inst Pesqui Zootec 1103590

1178 Competicao entre sorgos e milheto para pastejo, efetuada em Tupancireta, no periodo de 1972/73; Competition between sorghum and pearlmillet .varieties. for grazing in Tupancireta in 1972/1973 .Yields.
Silva, V de P S da; Gomes, D B; Guterres, E P Anu Tec Inst Pesqui Zootec 2: 355-359. Eng. sum. 1974

(pub. Mar 1975)

Test 1974 (pub. 9 Ensaio sul-rio-grandense de sorgo granifero; grain-bearing sorghum at Rio Grande do Sul .Yields. Silva, V de P S da; Bassols, P A; Leal, J C; Gomes, D; Blanco, J W; Perez, P; Calliari, R Anu Tec Inst Pesqui Zootec 2: 321-334, 1974 ID No: 76-9043630 SF27.8715 1103586 1179 Ensaio

Competition between sorghum, maize and millet .varieties. for silage in Vacaria, Tupancireta and Sao Gabriel in 1973-1974
Silva, V de P S da; Calliari, R A; Gomes, D B; Guterres, E P; Santos Peres, P dos; Muro, E L; Bassols, P A; Nabinger, C Anu Tec Inst Pesqui Zootec 2: 311-320. Eng. sum. 1974 (pub. Mar 1975) realizada em Vacaria, Tupancireta e Sao Gabriel em 1973/74; 1180 Competicao entre sorgos, milhos e milhetos para silagem. 1103585 SF27.8715 ID No: 76-9040629

1103584 SF27.8715 ID No: 76-9049628
1181 Competicae entre songes e milhetes para pastejo realizada em Tupancireta e Vacaria em 1973/74; Competition between sorghum and pearlmillet for grazing in Tupancireta and Vacaria between

1973 and 1974. Pasture management.
Silva, V de P S da; Gomes, D B; Guterres, E P; Calliari, R A; Bassols, P A; Nabinger, C
Anu Tec Inst Pesqui Zootec 2: 301-309. Eng. sum. 1974 (pub. Mar 1975)

Texas--1976 Nov 1976 3426-2. 11 p. Map. Dallas. 1226388 100 T31P ID No: 77-9027317 Texas, Agricultural Experiment Station 1182 Grain songhum hybrid performance; .Varieties, yields. Simpson, B J; Pietsch, D; Walker, H J Prog Rep Tex Agric Exp Stn

1189 Effect of dates of sowing on grain yield of sorghum Singh, M; Pal, M; Kaushik, S K Indian J Agron 20 (2): 103-105. June 1975 1293781 475 SCI24 ID No: 77-9085960 1190 Path analysis for yield components in grain sorghum (Sorghum bicolor, Moench) Singh, N B; Singh, H G; Singh, P; Singh, S P		1377049 S19.F37 ID No: 78-9024945 Grow new hybrids of Bajra .pearlmillet. Singh, R Farmer Parliament 12 (6): 19-20, 24. June 1977	1288457 S3.I5 ID No: 77-9082422 (Pannicum milliaceum L) .Millet. Singh, S; Prasad, K Indian J Agric Res 10 (1): 63-64. Mar 1976	1269324 22 AGB3I ID No: 77-9064523 Lage tof planting dates on the performance of grain sorghum under rainfed conditions Singh, S P; Dixit, L A; Chandrawanshi, B R; Ranga Reddy. M; Mazumdar, P N; Radge, R P; Gill, A S Indian J Agric Sci 46 (9): 425-434, Sept 1976	1321503 22 AGB3I ID No: 77-9110554 quality of management practices on the forage yield and quality of sudangrass .Sorghum sudanense. Singh, T; Rai, S D Indian J Agric Sci 45 (8): 373-376. Aug 1975 (pub. June 1977)
1183 Grain sorghum hybrid performance; Dallas, Texas1977 Varieties, yields. Simpson, B J; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3478-6, 14 p. Maps. Jan 1978	1184 Experience of the introduction of perennial species of millet, Panicum antidotale Ketz. and Panicum virgatum L. in Tadznikistan .for forage. Sin'kovskii, L P; Rodionenko, V S; Madaminov, A A Rastit Resur 13 (2): 312-321. Ref. 1977	1395108 QH541.5.D4A1 ID No: 78-9039646 moisture extraction pattern of hybrid grain sorghum in Marwar I. tract of Rajasthan Singh, A. Ann Arid Zone Arid Zone Res Assoc India 16 (2): 231-239. June 1977	1.36 Effect of dates of planting on grain and stover yields of rainfed sorghum Singh, C; Gupta, P C; Lal, B; Bajpai, K S Indian J Agron 21 (1): 54-56. Mar 1976	1187 Some agronomical studies on rainfed jowar .Sorghum bicolor.in black cotton soils Singh, C. Dubey, R M: Singh, R. B Indian J Agron 20 (1): 1-4. Mar 1975	1282528 22 AGB3I ID No: 77-9076456 11.88 Effect of different crop rotations pearlmillet-wheat, black-gram-rice-wheat and rice-wheat. on the utilization of various forms of soil nitrogen, phosphorus and potassium Singh, K D Indian J Agric Sci 44 (6): 329-338. Ref. June 1974 (pub. Nov 1976)

ID No: 76-9067015 (Burm.) S. & H.) .Yield. 53.152 Singh, V 1196 Drought

Indian J Farm Sci

Sheltering 3-dwarf with taller 2-dwarf grain songhum ID No: 78-9107523 1978 Skidmore, E L; Hagen, L J Phyton 36 (1): 7-14. Ref. 450 P567 1465129 1197

1198 Grain sorghum residue--What can you expect? .Forage crops. Smith, D H; Perry, L J Jr Winter 1978 Nebraska, Agricultrual Experiment Station Farm Ranch Home Q 24 (4): 14-16. Wint 1405636 100 N27N ID No: 78-9050602

and flowering of 1199 Phenotypic stability for fodder yield improved varieties of forage sorghum Solomon, S; Ahluwalia, M; Singh, D Forage Res 1 (1): 81-86, July 1975

1200 A crop of great prospects .Sudangrass, Sorghum sudanense, ID No: 77-9130600 Sept/Oct 1976 SB193.A1LB 5: 29. Solov'ev, B cultivation.

1201 Performance of ten grain sorghum lines from the Conversion Puerto Rico, Program .Varieties, yields.
Sotomayor-Rios, A; Miller, F R
Puerto Rico, Agricultural Experiment Station; Oct 1977 1404178 8 P832J ID No: 78-9049101 61 (4): 443-449. J Agric Univ P R

in barnyard millet 1202 Path analysis for yield components in (Echinochloa crusgalli (L) Beauv)
Srivastava, A N; Singh, K P; Srivastava, K Indian J Farm Sci 3: 5-9. Dec 1975 ID No: 76-9067008 1132519 S3.I52

tolerance in pearlmillet (Pennisetum typhoides 1203 Effect of increasing foliage and soil reflectivity on the 8 H.) . Yield.

Stanhill, G: Moreshet, S; Fuchs, M Stanhill, G: Moreshet, S; Fuchs, M Agron J 68 (2): 329-332. Mar/Apr 1976 ID No: 76-9040736 4 AM34P 1103692

foliage increasing May 1976 G: Moreshet, S; Fuchs, M: Cohen, Y 56 (8): 1451-1454. Eng. sum. May sorghum yield by 26 H27 ID No: 76-9112983 grain Stanhill, 1204 Improving reflectance Hassadeh 1184719

1205 Evapotranspiration reduction by field geometry effects /: By ID No: 77-9688002 R29 No.262244 157.8 John F. Stone. --Stone, John F Cit: 77011015 1291491

.Stillwater.: Oklahoma Agricultural Experiment Station. 93 p.: ill.: 28 cm. -- 1976.

1206 Effects of a short duration seedling heat stress on yield of grain sorghum .Abstract only.
Sullivan, C Y; Smith, D H; Bennett, J M
Grain Sorghum Res Util Conf 10th: 15. ID No: 78-9051733 SB235.G7 1406735

hybrid sorghum cultivation in the selected taluk of Mysore 1207 Extent of adoption of recommended practices in respect of 22 M262 ID No: 77-9021523 1220632 district

Oct/Dec 1975 Sundaraswamy, B; Donaiswamy, K N Madras Agric J 62 (10/12): 707-711.

8 Characteristics of farmers in relation to adoption of recommended practices of hybrid sorghum .Extension education. Swamy, B S; Doraiswamy, K N Madras Agric J 62 (10/12): 721-725, Ref. ID No: 77-9021526 1208 Characteristics of 22 M262 1220635

1078729 SB197.IS 1974 ID No: 75-9090021 L216 Study of forage yield components in sorghum Tomeu, A In Sectional Papers International Grassland Congress 12th (sect. 2): 347-361. Ref. 1974	1078986 SB197.IS 1974 ID No: 75-9090874 Tomeu, A In Sectional Papers International Grassland Congress 12th (sect. 6, pt. 2): 706-721. Ref. 1974	1081812 100 DK4W ID No: 76-9022638 Cotton and grain sorghum yields following guar and compeas compared to continuous cropping Tucker, B; Foraker, R Oklahoma, Agricultural Experiment Station Res Rep P OSU Agric Exp Stn (Okla State Univ) 728: 24-27.	Nov 1975 1240335 Si.R4 ID No: 77-9040010 1219 Direct sowing of forage sorghum on guinea pasture during the dry season. II. Effects of grazing and competition of other pastures on sorghum availability and milk production .Holstein X Zebu cows. Ugarte, J; Dominguez, G H; Rabago, R Cuban J Agric Sci 10 (2): 145-152. Ref. July 1976	1168642 S1.R4 ID No: 76-9099622 mea pasture .Panicum maximum. during the dry season. 1. Effects of pasture availability and milk production Ugarte, J: Rabago. R; Dominguez, G H Cuban J Agric Sci 9 (3): 271-281. Ref. Nov 1975	1372005 22 IN283 ID No: 78-9019372 1221 New technology for dryland rabi sorghum .in Maharashtra. Umrani, N K; Bhoi, P G; Gund. M D; Patil. N D Indian Farming 27 (5): 3-4. Aug 1977	86
1298571 23 N48J ID No: 77-9090773 L209 The use of sorghums in Northland .Yields, silage. Taylor, A D N Z J Agric 134 (2): 7, 9-10. Feb 1977	1137956 26 T754 1D No: 76-9071220 Malawi Thomas, D Trop Agric (Guilford) 53 (3): 225-230. Ref. July 1976	44.8 D1444 ID No: 77-9095938 d grain sorghum for dairymen , R J; Nott, M J D 13: 17-20. Jan 1977	1212 Performance trials with grain sorghum hybrids in Louisiana,1975 Varieties, yields. Louisiana,1975 Varieties, yields. Louisiana, 1975 Varieties, yields. Tipton, K W; Allen, M; Bartleson, J L; Lawrence, R M Jr; Marshall, J G; Rabb, J L; Peterson, F J; Sloane, L W; Willis, L D Jr Louisiana, Agricultural Experiment Station, Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 194-210. 1976	S19.PB ID No: 76-9122811 on the intercropping of napier .Pennisetum -bajra .Pennisetum typhoides. hybrids with lucerne A S; Bains, D S njab Agric Univ 13 (1): 48-51. Mar 1976	1193011 22 AGB3I ID No: 76-9121432 1214 Effect of direct seeding and transplanting on the growth and yield of 'Hybrid Bajra 3' pearlmillet grown at different nitrogen levels under late-sown conditions Tomer, P S; Singn, R C; Saini, S L Indian J Agric Sci 44 (5): 317-320. May 1974	1213088 22 IN235 ID No: 77-9015455 1215 Response of pearlmillet hybrids to varying dates of sowing Tomer, P S; Singh, R C; Saini, S L; Singh, K Indian J Agron 21 (3): 311-313. Sept 1976

1400308 100 L936 ID No: 78-9045378 1229 Performance trials with grain sorghum hybrids in Louisiana. 1977 .Varieties, yields. Viator, H P; Allen, M; Bartleson, J L; Lawrence, R M; Marshall, J G; Rabb, J L; Tipton, K W Louisiana, Agricultural Experiment Station, Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 78-89, 1977	1230 Performance trials with grain sorghum hybrids in Louisiana. 1976 .Varieties, yields. Viator, H P. Allen, M. Bartleson, J L. Boquet, D J. Carver. R B. Lawrence, R M. Warshall, J G. Rabo, J L. Tipton, K W	p. 104-121. 1976	1321246 22 IN283 ID No: 77-9110296 1231 Seed production with hybrid sorghums Vidyabhushanam, R V Indian Farming 27 (1): 15-17. Apr 1977	1232 Produccion de carne vacuna en sorgo forrajero mediante dos formas de pastoreo; Beef production on forage sorghum by two grazing systems, Pasture management, Zebu steers.	Rev Agron Noroeste Argent 12 (3/4): 293-298. Eng. sum.	1154980 B PB32U ID No: 76-9086917 Social water availability in an Ultisol and an Oxisol Wahab, A; Talleyrand, H; Lugo-Lopez, M A U Agric Univ P R 40 (3): 329-335. July 1976	1429124 4 AM34P ID No: 78-9074708 L234 Relative yield totals and yield components of intercropped sorghum and soybeans Wahua, T A T; Miller, D A Agron J 70 (2): 287-291. Ref. Mar/Apr 1978	66
SB235.G7 ID No: 78-9051746 and cropping system research on grain songhum in the Southern High Plains W rghum Res Util Conf 10th: 40-41, 1977	1223 Plant density and vield relationship in sorghum hybrid, CSH-1 (Sorghum bicolor, L. Moench) Upadhyay, U.C. Sreenivas, L. J. Maharashtra Agric Univ. 1 (2/6): 67-71. Ref. Mar/Dec. 1976	1384426 49 w89 ID No: 78-9030690 1224 Cold tolerant sorghums: a spectacular forage crop for specific tropical applications .Culture, cattle, feeding. Van Arkel, H; Creek, M J; Squire, H A World Rev Anim Prod 13 (3): 75-80. July/Sept 1977.	39 characters with grain estimating grain loss	Feb 1976	1226 Grain sorghum .Yields. Vanderlip, R L; Ritchie, J T PB Natl Tech Inf Serv Commer 247726: 4-173-4-176. Sept	390709 64.8 C883 ID No: 78-9037005 aming grain sorghum to delay flowering .Synchronization nybrid seed production.	(6): 902-905. Plate. Nov/Dec 1977 1.843 ID No: 78-9079498 groenvoedergewas; Sorghum as a green forage	Velde, H A te Bedrijfsontwikkeling B (4): 327-332, Ref. · Apr 1977

1248486 S544.3.C2A4 ID No: 77-9046623 Northern High 1242 Grain sorghum performance trials at the Imperial Valley Field Station in 1976 .Varieties, yields. Worker, G F Jr California, University, Berkeley, Agricultural Extension Service Agron Prog Rep 80, 12 p. Jan 15, 1977	. 124	1975
1167993 100°T31P ID No: 76-9098965 Rain sorghum hybrid performance in the Northern His Plains, 1967-1972 Varieties, yields. Walker, H J; Peterson, G L; Cowley, C D Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3329C, 41 p. Feb 1975	1134688' 100 T31M ID No: 76-9069201 yields. walker, H J; Johnson, J W; Miller, F R; Pietsch, D; Eder, V Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1243, 109 p. Jan 1976	1092618' 60.8 F742 ID No: 76-9031897

1169324 S544.3.C2A4 ID No: 76-9100324 1244 Grain sorghum performance trials at the Imperial Valley Field Station in 1975 .Varieties, yields. Worker, G F Jr	California, University, Berkeley, Agricultural Extension Service	Agron Prog Rep Univ Calif Agric Exp Stn 74, 16 p. Feb 1, 1976	
Forage Notes 20 (2): 16. Fall 1975	1212310 275.29 G29C ID No: 77-9014664 1238 Grain sorghum production	Wesley, W K; Gurley, W H Georgia, University, Cooperative Extension Service Circ Coop Ext Ser Univ Ga Coll Agric 696, 8 p. Aug 1976	

1245		_		Sei	
1305191 23 AU783 ID No: 77-9095871	1239 The effect of sowing date on the growth and yield of three	sorghum cultivars in the Ord River valley. II. The components	of growth and yield	Williams, W T; Boundy C A P; Millington, A U	Aust J Agric Res 28 (3): 381-387. Ref. May 1977

1240 Soybean, sorghum and millet for the Maryborough area Williamson, A J P Trop Grassl 9 (3): 259-260. Nov 1975

1241 Sorghum seeding rates for best yields
Worker, G F Ur
California, Agricultural Experiment Station
Calif Agric 31 (1): 4. Jan 1977

5 Grain sorghum performance trials at the Imperial Valley ield Station in 1977 . Varieties, yields.

Worker, G F Jr California, University, Berkeley, Agricultural Extension ervice

A M A (Agric Mech Asia) 8 (1): 63-65. Winter 1977	1252 Study on the use of discriminant function in the selection of pearlmillet populations for grain and fodder yield Yadav, R P Balwant Vidyapeeth J Agric Sci Res 15 (1/2): 89-96. Jan/July 1973 (pub. 1976)
1196610 S544.3.C2A4 No.62 ETC. ID No: 76-9678110 BOOK	1246 Performance of grain sorghum trials /; George F. Worker: Dept. of Agronomy & Range Science, California Agricultural Experiment Station Worker, George F California., Agricultural Experiment Station., Dept. of Agronomy and Range Science. Davis. The Dept., v 1974-

eties.	Jan
.Vari	13 p.
1976	248.
1233071 100 AR42M ID No: 77-9032635 reformance test 1253 Arkansas grain sorghum perforance tests for 1976 .Varieties. yields.	York, J D Arkansas, Agricultural Experiment Station Mimeogr Ser Univ Arkansas Agric Exp Stn 248, 13 p. 1977
test	å
ID No: 78-9056914 grain sorghum variety performance	Experiment Station ric Exp Stn High Plains Res Found
Sit7.E22 ID No: 78-9056914 t season grain sorghum variety performance	cultural Experiment Station ep Tex Agric Exp Stn High Plains
1411739 S117.E22 ID No: 78-9056914 and 1977 short season grain sorghum variety performance .vields.	Wright, J J Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High Plains Res Found 29-30. 1977

<u>د</u>	
Ç	<u>q</u>
ests	6. 1
نب	n 25
141117 mance	tatio Stn
78-90 erfor	ent S c Exp
. a 	oerim Agri
1D orghui	al Exp ansas
1842M	ilturő Arkő
100 A grair ields	gricu Univ
1396530 100 AR42M ID No: 78-9041117 4 Arkansas grain sorghum performance .Varieties, yields. York, J O	Arkansas, Agricultural Experiment Station Mimeogr Ser Univ Arkansas Agric Exp Stn 256. 14 p. 378
1396530 Arkansas arieties, York, J O	rkans imeog
.54 A.	Ari Mir 1978
e 12	
rmanc	<u>σ</u>
perfo	Found
ety	ses
\ ar	ins
6915 rghum	ion h Pla
3-905 in so	Stat Hig
o: 78	ment p Str
ID N	xperi ic Ex
E22 rriga	ral E x Agr
S117.	cultu ep Te
1396530 100 AR42M ID No: 78-9056915 1248 1977 limited irrigation grain sorghum variety performance 1254 Arkansas grain sorghum performance tests for vest vields. Wright, J J	Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High Plains Res Found -35. 1977
1411740 8 1977 limit test .Yields. Wright, J J	Texas, Agric Annu Prog R 11-35, 1977
test	31-3
124	

1977

Feb

1976	М	
Colorado.	G O: Langi	1976
78-3008079 tests in	J F; Hinze,	t Station . 24 p. Map.
1358893 100 C713 (1) ID No: 78-9008079 performance tests in Colorado. 1976 .Varieties, yields.	Youngman, V E; Mann, H O; Swink, J F; Hinze, G O; Langin, E	Colorado, Agricultural Experiment Station Gen Ser Colo Agric Exp Stn 963, 24 p. Map. 1976
1358893 100 C7 1255 Sorghum hybrid .Varieties, yields.	Youngman.	Colorado, Gen Ser C
performance test		res round p.
5117.E22 ID No: 78-9056913 s row grain sorghum variety	Wright, J J Texas, Agricultural Experiment Station	23-28. 1977

Book Cit:	Colorado
ID No: 76-9671489	: V. E. Youngman Experiment Statioh. 1975.
1114073 100 C71C No.75-36 ID No: 76-9671489 Book Cit: 76006773	1256 Sorghum performance results /: V. E. Youngman Youngman, V E Fort Collins : Agricultural Experiment Station, Colorado State University, .4. p 1975.
1411737 S117.E22 ID No: 78-9056912 1250 1977 single row grain sorghum performance test .Varieties,	yields. Wright, J J Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High Plains Res Found p.
1250 1	X L

1	101		
	to seed	-	
	relation		
3376	in		
1240696 S760.A75A35 ID No: 77-9040376	1251 Stand establishment of pearlmillet in relation to seed 101		
2	of		
S760.A75A3	tablishment		ပ
969	8		œ
1240	Stand	Irills	Yadav, R C
	1251	0	

of data bases used by the National Agricultural Library. Beltsville, Maryland National Agricultural Library.; U.S., Agency for International Development. Beltsville, Md. : National Agricultural Library, 382 p.	1170052 S279.A315 ID No: 76-9101060 1264 Changes in area and production of jowar .Sorghum bicolor. in Karnataka from 1961-62 to 1972-73 Farm Front 9 (8/9): 3-5. Aug/Sept 1975	1302960 100 Ok4W No.679 ETC. ID No: 77~9685833 Book Cit: 77012185 1265 Performance tests of hybrid sorghums and corn in Oklahoma.	Oklahoma., Agricultural Experiment Station. Oklahoma State Stillwater : Agricultural Experiment Station. Oklahoma State University, v. : ill., maps 1973-	1313734 23 N48U ID No: 77-9104456 1266 Cow Chow 8 .New sorghum-sudangrass hybrid variety 2. On-farm experience N Z J Agric 135 (2): 13-14. Aug 1977	1276523 22 INB ID No: 77-9071823 1267 Get better yields from Jowar .durra sorghum. Inten Agric 14 (6): 13-14. Aug 1976	1386598 381 AG85 ID No: 78-9032374 Sorghum. Agrichem Age 22 (1): 8, 29: Jan/Feb 1978	1329924 23 Q33 ID No: 77-9117226 South Queensland grain sorghum planting guide 1977-78 season Queensl Agric J 103 (4): 319-325. July 1977
76006690 1257 Report on cost of production of bajra in Rajasthan during the 1970-71 crop season /; Directorate of Economics and Statistics (Department of Agriculture), Ministry of	Directorate of Economics and Statistics. hi.: Directorate of Economics and Statistics, ii, 73.	1084694 SB87.S7I5 ID No: 76-9025561 1258 Resultado de las experiencias 1.973: maiz grano, maiz forrajero, sorgo forrajero; Result of the 1973 experiments with grain maize, forage maize and forage sorghum .Varieties, yields. Comun Ser Prod Veg Inst Nac Invest Agrar 6, 69 p. 1975 I	1145087 450 C432 ID No: 76–9078379 L259 A study on the biological characteristics and the high yield variety of "Yang Tsung millet (Setaria italica)" Chih-wu Hsueh-pao 18 (1): 15–22. Eng. sum. Mar 1976	90 Book Cit:	granifero /; Centro de Investigaciones Agricolas Boerger"; Grain sorghum. de Investigaciones Agricolas "Alberto Boerger". Jela, Uruguay : El Centro, 62 p. : ill 1974.	1243764 59.9 AM32 ID No: 76-9080688 1261 Proceedings of the Thirtieth Annual Corn and Sorghum Research Conference, 1975 Annual Corn and Sorghum Research Conference, 30th, Chicago,, 1975 Washirgton 320 p. 1975	1198115 23 Q33 ID No: 77-9000941 1262 Grain sorghum planting guide 1976-77 season Queensl Agric J 102 (4): 389-395. July 1976

Book Cit: 102

76011708
76011708
1263 Sorghums and millets:; A bibliographic search of literature contained in the AGRICOLA (Agricultural On-Line Access) family

Gatooma, Rhodesia, Cotton Research Institute. 1974-	1456731 SB191.S7S6 ID No: 78-9694234 Book Cit: 78009186 1277 Le Sorgho grain :: Famille: gramineesgenre: sorghum. espece: vulgare: Grain sorghums.l: Northrup King and Co., 40 p. : ill (some col.)	1457986 Z5074.S72S6 ID No: 77-9684450 Book Cit: 78010488 1278 Sorghum and millets abstracts. V.1,no.1- Jan. 1976- Commonwealth Agricultural Bureaux. Farnham Royal, Slough, Commonwealth Agricultural Bureaux.	1279 Esp Agric 198: 16, 18-19, 21. Oct 1977	1476116 S51.E22 No.268 ID No: 78-9700163 Book Cit: 78010413 280 Corn and grain sorghum performance tests /; Prepared by agronomists of the University of Georgia. College of Agriculture, Experiment Station; editors: W. H. Marchant. J. H. Massey and C. D. Fisher. — Georgia., Experiment Stations.	HORTICULTURAL CROPS, CULTURE 1220288 81 SD12 ID No: 77-9019926 1281 Reflective film mulches, millet barriers, and pesticides: effects on watermelon mosaic virus, insects, nematodes, soil-borne fungi, and yield of yellow summer squash Chalfant, R B; Jaworski, C A; Johnson, A W; Summer, D R J Am Soc Hortic Sci 102 (1): 11-15, Ref. Jan 1977	47 450 EC7 ID No: 76-9110566 ication of Eleusine coracana .an impound India.	Hilu, K W; De Wet, J M J Econ Bot 30 (3): 19-208. Maps. Ref. July/Sept 1976 103
1391623 S535.A7A83 No.10 ID No: 78-9694601 Book Cit:	1270 Sorgood formajeros :; Variedades, siembra, manejo del pastoreo, henificacion, ensilaje y sorgos diferidos; Sorghum forage. Buenos Aires. : AACREA, 16 p. : ill 1975.	134344 100 L93 (3) ID No: 77-9129195 1271 68th annual progress report of the. Rice Experiment Station; Crowley, Louisiana, 1976 .Varieties, yields breeding for disease resistance, diseases and insect pests, feeding cattle, weeds, sorghum, maize. Louisiana, Rice Experiment Station Crowley 300 p. Ref. 1976	1366758: 100 C71G (1) NO.912,ETC ID No: 78-9694328 Book Cit: 78004372 1272 Sorghum hybrid performance tests in Colorado, 1970 Fort Collins: Colorado State University Experiment Station, v.: maps1970?	1273 Grain Sorghum Research and Utilization Conference. <pre> <pre> (10th- 1977-</pre></pre>	100 M69MI rghum performar ppi, Agricultur S Res Highlight 978	\$279.A315 ID No: 78-9091392 d hybrid sorghum seed production nt 11 (4-6): 13-17. Apr/June 1977	1457441 S338.R4G3 ID NO: 78-9699069 Book Cit: 78009090 1

1283 Early ripening watermelons under film coverings and in rows 1290 Toxic effect of the culture filtrate of Trichothecium roseum between out and sorghum. windbreaks
Parkaru, E N; Dzenzelevskaia, M D
Kartofel Ovosnchi 11: 32-33. Nov 1976

Anahosur, K H 1467632 ID No: 77-9115037 75.8 K147

111984 1 23 Q33 ID No: 76-9055586 1284 Forage sorghums on the Darling Downs Stevens, GR

Nov/Dec 1975 Queens! Agric J 101 (6): 721-728.

PLANT FUNGUS DISEASES AND CONTROL

1285 Zonate leaf spot of jowar .Sorghum vulgare. caused by Gloeocercospora sorghi and its control through fungitoxicants Agnihotri, V P.; Pandey, S Indian Phytopathol 29 (4): 401-406. Ref. Dec 1976 (pub. 1455392 464.8 IN2 ID NO: 78-9099769

86 Control of leaf spot .Colletotrichum graminicolum. of jowar .sorghum. by systemic fungicides and antibiotics Agrawal, S C; Kotasthane, S R Oct 1976 \$19.F63 ID No: 77-9032362 8 (4): 8-9. Food Farming Agric 1232800 1286 Control

1306373 22 M262 ID No: 77-9097054
87 Laboratory evaluation of fungicides against Pythium graminicolum Sub., and incitant of collar rot of sorghum Alagianagalingam, M N; Padmanaban, P; Govindaswamy, C V; Feb 1977 64 (2): 132-134. Madras Agric J 1287 Laboratory

do sorgo em of sorghum ·fungus. diseases at state experimental stations .Brazil. 1975 Agron Sulriograndense 11 (1): 53-55. Eng. sum. 88 Registro de molestias ocornidas na cultura estacoes experimentais do estado; Registration 9.2 AG893 ID No: 76-9082802 Almeida, A M P 1150873 1288 Registro

1289 Reaction of sorghum cultivars to Phyllachora sorghi Von Hohnel under Dharwar conditions I Anahosur, K H; Parameshwarappa, R; Rao, M V Mysore J Agric Sci 11 (1): 91-93. 1977

ID No: 78-9110061 464.8 IN2

Sept 1976 (pub. 29 (3): 278-280. Indian Phytopathol

1291 Note on the inheritance of susceptibility of pearlmillet to an. U S Apr 1975 (pub. Appadurai, R; Parambaramani, C; Natarajan. U Indian J Agric Sci. 45 (4): 179-180. Apr 1 ID No: 77-9064822 22 AG83I downy-mildew 1269622

1292 Fungicidal control of Helminthosporium .turcicum. blight of Arjunan, G; Vidhyasekaran, P; Kandaswamy, T K Madras Agric J 63 (5/7): 410-411. May/July 1976 ID No: 77-9094748 22 M262 1304074 Sorghum

1293 Changes in sugar content in sorghum leaves infected by Arjunan, G; Vidhyasekanan, P; Kandaswamy, T K Madras Agric J 63 (3): 189-190. Mar 1977 ID No: 77-9094607 Helminthosporium turcicum 22 M262 1302327

ID No: 77-9109295. in relation to growth and sporulation of Dec 1976 (pub. July 1977) of leaf Curvularia lunata causing zonate 4: 121-122. 1294 Growth-regulators Indian J Farm Sci 1320246 S3.I52 .Pearlmillet. Bais, B S

1295 Carbon and nitrogen requirements of Curvularia lunata (Wakker) Boed. causing zonate leaf spot of bajra (Pennisetum ID No: 76-9067026 typhoides Stapf. & Hubb.) .Pearlmillet. Bais, B S S3.I52 1132537

3: 89-94. Indian J Farm Sci

1128650	1128650 475 CCT23 ID NO: 76-0062110	ON CI	76-0062110	11161
600211	410 00150	2	0 1000	
1296 Chemical	control of	downy	1296 Chemical control of downy mildew .Sclerospora sorghi. of	
sorghum				
Balasubra	Balasubramanian, K A			142709
Curr Sci	45 (11): 41	6-417.	Curr Sci 45 (11): 416-417. June 5, 1976	1303 Effects
				1 10 110110

downy <u>_</u> mildew-affected sorghum and soil .Sclerospora sorghi. of certain cations ID No: 76-9032027 distribution Balasubramanian, K A 450 P696 0 f 1092746

Plant Soil 43 (3): 621-626. Ref. Dec 1975

.Maize, N 1298 Helminthosporium .turcicum. leaf blight race ID No: 76-9111520 1181697 S544.3.H3H3 sordhum.

Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Aqric Exp Stn 122: 6. Oct 1975 Bergquist, R R

Tolyposporium carboxin and 0 seeds .Smut, translocation and degradation SB599.147 ID No: 76-9060304 oxycarboxin in pearlmillet 1124475 1299 Uptake,

Jan 1975 5 (1): 110-111. penicillariae, control. Bhaktavatsalam, G; Tripathi, R K Indian J Mycol Plant Pathol

1300 The nature of alkaloids of ergoty pearlmillet or bajra and its comparison with alkaloids of ergoty rye and ergoty wheat 391.8 T662 ID No: 76-9071079 .Claviceps.

Apr 1976 Bhat, R V; Roy, D N; Tulpule, P G Ioxicol Appl Pharmacol 36 (1): 11-17. Ref.

1301 Identity of the pathogen causing ergot of pearl millet in 475 SCI23 ID No: 78-9038795 India .Claviceps microcephala. Bhat, R V 1394279

Mar 20, 1977 46 (6): 184-185. Curr Sci

1302 Effect of nitrogen doses on the incidence of pearlmillet ID No: 77-9094203 22 AG831 1301944

105 smut .Tolyposporium penicillariae.
Bhowmik, T P; Ray, S B; Singh, A; Sharma, R P; Singh, N
Indian J Agric Sci 46 (11): 528-530, Nov 1976 (pub.

downy mildew of maize and of temperature on germination of conidia . Sclerospora sorghi, abstract only.

Bonde. M R; Schmitt, C G; Dapper, R W

Proc Am Phytopathol Soc 4: 214. 1977 s of dew-period temperature on development of sorghum ID No: 78-9072603 SB599.A42

microcephala, of Mar 1976 ID No: 77-9111535 of ergot .Claviceps Brar, G S; Chand, J N; Thakur, D P J Res Haryana Agric Univ 6 (1): 1-5. 1322511 S19.J68 1304 Fungicidal control bajra .Pearlmillet.

1305 Heat- and aging-induced tolerance of sorghum and oat tissues to host-selective toxins .Periconia circinata.

Bronson, C R; Scheffer, R P
Phytopathology 67 (10): 1232-1238. Ref. Oct 1977 ID No: 78-9002461 464.8 P56 1352378

1306 Effect of substrate on metabolic production by Alternaria alternata .Sorghum.
Burroughs, R; Seitz, L M; Sauer, D B; Mohr. H E
Applied Environ Microbiol 31 (5): 685-690, Ref. ID No: 76-9070888 448.3 APS 1137626

1307 A leaf spot on sorghum caused by Helminthosporium sorghicola Chang, H H; Jen, H C
Chung Hua Chih Wu Pao Hu Husueh Hui Plant Prot Bull 17 Dec 1975 (4): 357-361. 1165605 474 N213 ID No: 76-9096534 8 Antifungal activity of pollen .Parthenium hysterophorus. Pennisetum typhoides, Sclerospora graminicola. Char, M B S; Bhat, S S Nov 1975 62 (11): 536. 1308 Antifungal activity Naturwissenschaften

SB599.147 ID No: 76-9060295 in chlorophyll and carotenoid contents in sorghum ue to zonate leaf spot and anthracnose .Gloeocercospona songhi, Colletotrichum graminicola. Chiranjeevi, V; Tripathi, R K Indian J Mycol Plant Pathol 5 (1): 98-99. Jan due 1124466 Changes

Jan 1975

to 1310 An inoculation technique for identifying resistance sorghum downy mildew Sclenospora sorghi. 1.9 P69P ID No: 76-9070876 Craig, J

and evaluation of pearlmillet male-sterile lines, and their F1S for downy-mildew resistance ID No: 77-9126557 .Sclerospora graminicola. 22 AG83I 1311 Screening pollinators 1339217

47 (6): 296-298. June 1977 Dass, S; Kanwar, Z S Indian J Agric Sci

1312. Effect of toxic metabolites of Helminthosporium longirostra tum on germination of 'M 35-1' sorghum ID No: 77-9094214 22 AG83I 1303973

Dec 1976 (pub. Deshpande, K S; Gajewar, D M Indian J Agric Sci 46 (12): 584-588. Ref.

Sorghum cropping for the control of .cotton. wilt 72.8 K522 ID No: 77-9117436 .Verticillium danliae. Egamov, I 1313 Rye and 1330134

Oct 1976

Khlopkovodstvo 10: 18.

Khoz Ser 1 Zemled Fungal and bacterial. diseases of sorghum and their control Egurazdova, A S Dostizh Nauki Peredovoi Opyt Sel'sk Khoz Ser 1 Zemled Peredovoi Opyt Sel'sk 21-25. Ref. Feb 1977 ID No: 78-9065927 Rastenievod 2: 21-25. Ref. SB13.D6

50 (491), Drechslera sorghicola .leaf spot of sorghum spp.. Ellis, M B; Holliday, P CMI Descr Pathog Fungi Bact (Commonw Mycol Inst) ID No: 77-9061232 1264698 . 462.7 C73

1259783 448.3 K54 1D No: 77-9055276 1316 Content of biological substances and activity of oxidases in loose smut (of) wheat otheca panici milliacei.

Shamrai, S N Ontogenesis of (the pathogen) of loose .Ustilago tritici, and millet .Sphacelotheca Fedoseeva, Z N; Zuoko, I 1A; Andreev, V B; Mikrobiol Zh 38 (5): 583-586. Eng. sum.

Jan/Mar 1977 U.S., Agricultural Research Service, Crops Research Division 1317 Ocorrencia do mildio em sorgo e milho no Estado de 9 Plant Dis Rep 60 (4): 350-352. Apr 1976 songhum and maize in the state of Sao Paulo, Brazil Fernandes, N G; Nakamura, K Summa Phytopathol 3 (1): 71-74. Eng. sum. ID No: 78-9056048 SB731.A1S9 1420710

19-21. 9th: 1318 Race 4 of Sphacelotheca reiliana in grain scrubhum Frederiksen, R A; Rosenow, D T; Reyeş, L Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087350 SB235.G7 1295160

cyanide detoxification by Gloeocercospora sorghi ID No: 76-9100971 SB599.P45 1319 Hydrogen 1169965 . Sorghum.

Oct 1975 7 (1): 23-33. Ref. Fry, W E; Munch, D C Physiol Plant Pathol

1467120 464.8 IN2 ID No: 78-9109545 1320 Some new Fungi associated with leaf spot diseases of bajra O Some Pearlmillet. Gaikwad, S J; Rane, M S Gaikwad, S J; Rane, M S (1): 125-126. 464.8 IN2

Mar 1977 (pub. 1978)

1321 Efficacy of fungicides in the control of foliar diseases of sorghum .Rust (Puccinia numeral) Gangadharan, K; Subramanian, N; Mohanraj, D; Kandaswamy, ↑ K (Helminthosporium turcicum.

May/July 1976 63 (5/7): 413-414. Madras Agric J ; Sundaram, M V

1329 Relationship between preformed/post-infectional antifungal substances in leaves of Panicum repens L. and compatibility with Pyricularia spp Hilda, A; Suryanarayanan, S Proc Indian Acad Sci. Sec B 85 (4): 257-268. Apr 1977	1229660 513 IN25B ID No: 77-9033639 .caused by Pyricularia. Hilda, A; Suranarayanan. S Proc Indian Acad Sci, Sec B 84 (6): 215-225. Plate. Ref. Dec 1976	1394746 475 SC123 ID No: 78-9039282 Light of ultraviolet radiation on the response of Panicum repens L. to inoculation with Pyricularia spp Hilda, A; Suryanarayanan, S Curr Sci 46 (14): 479-481. Ref. July 20, 1977	1455747 464.8 P56 ID No: 78-9100124 L332 The mode of systemic infection of sorghum and sudangrass by conidia of Sclerospora sorghi .Downy mildew. Jones, B L Phytopathology 68 (5): 732-735. Plate May 1978	1238475 SB731.A117 ID No: 77-9038105 decomposing ability of certain fungi of Pennisetum typhoides (Burm f.) Stapf & Hubb Kanaujia, R S Iran J Plant Pathol 11 (3/4): 30-41. Ref. Dec 1975	1099087 SB951.P43 ID No: 76-9033518 pearlmillet Kanwar, US Pesticides 10 (2): 47-48. Feb 1976	107
1304075 22 M262 ID No: 77-9094749 1322 Control of sugary disease .Sphacelia sorghi. of sorghum Gangadharan, K; Subramanian, N; Kandaswamy, T K; Sundaram, N v Madras Agric J 63 (5/7): 411-413. May/July 1976	1323 Effect of downy mildew .Sclerospora graminicola. on respiration, photosynthesis and carbohydrate synthesis in pearlmillet leaves Garg, I D; Mandahar, C L Indian Phytopathol 28 (4): 565-566. Dec 1975	1091872 GR1.15 ID No: 76-9031137 1324 Deproteinised leaf extract as a substrate for fungal growth Pennisetum purpureum, typhoides, fodder grass. Ghewande, M P; Deshpande, K B Indian J Microbiol 15 (1): 33-34. Jan/Mar 1975	1294214 1.9 P69P ID No: 77-9086403 sorghum cultivars Gourley, L M; Andrews, C H; Singleton, L L; Araujo, L U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep. 61 (7): 616-618, July 1977	1289413 Q73.N311 ID No: 77-9083382 Govindu, H C; Keshava Murthy, K V Proc Natl Acad Sci India, Sec B 46 (1/2): 313-320. Ref.	1272098 464.8 IN2 ID No: 77-9067323 1327 Bioassay studies of fungicides against three major leaf spotpathogens of bajra .Pearlmillet, Pyricularia penniseti, Helminthosporium rostratum, Curvularia penniseti. Gupta, R B L; Jhamaria, S L; Sharma, K B Indian Phytopathol 28 (4): 534-535. Dec 1975	1318759 S540.A2K4 ID No: 77-9107803 Beed treatment for grain .Maize, sorghum, soybeans. Hartman, J R Kentucky, University, Cooperative Extension Service PAA Ky Univ Coop Ext Serv 6, 2 p. Jan 1976

1369167 1.9 P69P ID No: 78-9017020 Kernels Leon-Gallegos, H M; Sanchez Castro, W A U.S., Agricultural Research, Service Plant Dis Rep 61 (12): 1082-1083. Dec 1977	1465593 1.9 P69P ID No: 78-9107994 Sclerospora sacchari, and Sclerospora sorghi after cryogenic storage .Sorghum, maize. Long, R A; Woods, J M; Schmitt, C G U.S., Agricultural Research Service Plant Dis Rep 62 (6): 479-481. June 1978	1221619 24 N562N ID No: 77-9022512 1343 Sorghum root rot in Nigeria Manzo, S K Samaru Agric Newsl 18 (3): 139-141, Oct 1976	1222834 1.9 P69P ID No: 77-9023728 1344 Studies on the mode of infection of sorghum by Tolyposporium ehrenbergii, the causal organism of long smut Manzo, S K U.S., Agricultural Restanch Service, Crops Research Division Plant Dis Rep 60 (11): 948-952. Ref. Nov 1976	1470335 513 N212 PT.B ID No: 78-9112790 .48pergillus flavus. of bajra (Pennisetum typhoides) .Pearlmillet. Mathur, S K; Sinha, S Proc Indian Natl Sci Acad, Part B Biol Sci 43 (3): 75-78.	1246241 SB605.A8A9 ID No: 77-9044357 1346 The first recordings of milo disease and Periconia circinata on sorghums in Australia Mayers, P E A P P S News! Aust Plant Pathol Soc 5 (4): 59-60. Dec
1248992 aS21.A8U5/ARS ID No: 77-9047140 .Colletotrichum graminicola. Virulence Nursery .Reprinted from Sorghum Newsletter. King, S B; Frederiksen, R A U.S., Agricultural Research Service U S Agric Res Serv (Reprints of articles by ARS employees) 19: 105-106.	1192805 S19.M9 ID No: 76-9121223 L336 The perfect stage of Sphacelia sorghi McRae Pathogen of sugary disease of sorghum. Kulkarni, B G P; Sesnadri, V S; Hegde, R K Mysore J Agric Sci 10 (2): 286-289. 1976	1287645 S19.M9 ID No: 77-9081604 I. Studies on the blast disease of ragi .millet. in Karnataka. J. Physiological studies of the leaf and neck isolates of Pyricularia setariae Nishikado Kulkarni, S; Govindu, H C Mysore J Agric Sci 10 (4): 618-626. 1976	1287646 S19.M9 ID No: 77-9081605 I. Vitamin requirements of the leaf and neck isolates of Pyricularia setariae Nisnikado Kulkarni, S; Govindu, H C Mysore J Agric Sci 10 (4): 627-631. 1976	1339 Check ergot in bajra .pearlmillet. Kumar, A Inten Agric 15 (5): 16. July 1977	1340 December and Fundo Sclenospora sorghi (Kulk.) Weston & Uppal no Estado do Fungo Sclenospora sorghi (Kulk.) Weston & Uppal no Estado do Rio Grande do Sul e registro de epifitia no municipio de Santo Antonio da Patrulha no ano de 1975; Occurrence of the fungus Sclenospora sorghi (Kulk.) Weston & Uppal in the state of Rio Grande do Sul and registration of epiphytia in the county of Santo Antonio da Patrulha in 1975 . Sorghum. Lang, R O; Pinheiro, J M; Lima, N C Agron Sulriograndense 13 (1): 189-195. Eng. sum. 1977

1347 Uterotropic activity of cis and trans isomers of zearalenone and zearalenol . Fusarium colonizing maize, oats, barley, 448.3 AP5 ID No: 78-9093771 wheat, and sorghum.

Mirocha, C J; Pathre, S V; Behrens, J; Schauerhamer, B Applied Environ Microbiol 35 (5): 986-987. May 1978

8 Physiologic specialization in Helminthosporium setariae . Cause of leaf blotch caused by Helminthosporium setariae on 464.8 IN2 ID No: 78-9099761

Setaria italica.

Dec 1976 (pub. 1977) 29 (4): 370-373. Mishra, B; Misra, A P Indian Phytopathol

ID No: 77-9052200 SB559.F5 1299977

1349 El hongo peronosclerospora maydis, patogeno de maiz, sorgo y falso johnson en Venezuela; Peronosclerospora maydis, a pathogenic fungus of maize, Sorghum and false Johnson straw .Sorghum arundinaceum.

Nass, H; Diaz Polanco, C; Pons, N; Freitez Ruiz, L; Freitez

Nov 1976 Fitopatologia 11 (2): 50-56. Eng. sum. 1350 Downy mildew .Sclerospora graminicola. and ergot .Claviceps microcephala. of pearlmillet
Nene, Y L; Singh, S D
PANS Pest Artic News Summ 22 (3): 366-385. Ref.

underground pits in stored in ID No: 77-9066591 sorghum 26 T756 1351 The mycoflora of 1271372 Ethiopia

18 (2): 115-124. Ref. Niles, E V Trop Sci 1375116 464.8 P56 ID No: 78-9022998 1352Characterization of the Periconia circinata population .from soil and sorghum, in a milo disease nursery 1375116

Dec 1977 Odvody, G N; Dunkle, L D; Edmunds, L K Phytopathology 67 (12): 1485-1489. Ref.

nitrogen sources and pH .hydrogen-ion ID No: 77-9079047 1353 Effect of carbon, S19.M9 1285101

concentration, on the growth of Sphacelotheca reiliana,

1976 of head smut of sorghum Padaganur, G M; Govindu. H C Mysore J Agric Sci 10 (3): 440-444.

due millet 1354 Change in the nutritive value of raginelly helminthosporiose infection .Helminthosporium. Pall, B S; Sharma, Y K Food Farming Agric 8 (2): 21. Aug 1976 ID No: 77-9032375 S19.F63 1232813

to

. Piricularia Setariae, of ragi (Eleusine coracana L. Gaertn.) .Ragmillet.
Pall, B S
Food Farming Agric 9 (3): 55. Sept 1977 losses due to neck blast ID No: 78-9033257 S19.F63 of lo 1355 Assessment 1386976

1356 Effect of vitamins on the growth and sporulation of of Gloeocercospora songhi causing zonate leaf spot ID No: 77-9109300 S3.I52 1320251 vulgare

Dec 1976 (pub. July 1977) 4: 129-130. Indian J Farm Sci Pandey, S

of 22 AGB3I ID No: 77-9009494 the occurrence of Pyricularia leaf spot 22 AGB3I in Jammu Pandotra, V R 1357 Note on pearlmillet 1206626

Aug 1976 46 (8): 387-388. Indian J Agric Sci

1358 Effect of volatile inhibitors from natural and amended soils fungus that causes charcoal rot on corn. sorghum. soybean. and on germination of sclerotia of Macrophomina phaseolina .the ID No: 76-9030154 other economic crop plants. Papavizas, G C 448.8 C162 1146856

22 (7): 1034-1039. Ref. Can J Microbiol

1359 Investigations on the biology of long smut (Tolyposporium ehrenbergii (Kuhn) Pat.) of sorghum in Southeast Anatolia 1298728 SB599.J63 ID No: 77-9090930 Pariak, Y; Karaca, I

5 (2/3): 61-69. Ref. May/Sept 1976 J Turk Phytopathol 1350 Method of inoculation of Pennisetum typhoides .pearlmillet. With Tolypusporium penicillariae and evaluation of germplasm for smut resistance

6 (1): 102. Pathak, V N; Sharma, R K Indian J Mycol Plant Pathol

Jan 1976 (pub.

77013526 SB599.147 1182725

L Reaction of bajra .pearlmillet, inbreds and hybrids to ergot .Claviceps microcephala, at Jobner Pathak, V N; Sharma, R K Indian J Mycol Plant Pathol 5 (2): 199. July 1975 ID No: 76-9112552

Puccinia 173-177. 1362 Grain sorgnum hybrids research .Cercospora sorghi, Pucc purpurea, Gleocercospora sorghi, bird-resistant varieties.
Rabb, J L; Willis, L D; Viator, H P
Louisiana, Agricultural Experiment Station
Ann Res Rep Red River Valley Agric Exp Stn La p. 173-ID No: 77-9092869 100 L9333 1300639

Sclerospora pearlmillet, o of .Fusarium semitectum. graminicola .pathogen of downy mildew biological control. ID No: 76-9050921 470 C16C 1363 A mycoparasite

Feb 1976 Rao, N N R; Pavgi, M S Can J Bot 54 (3/4): 220-223. Ref.

Rhizoctonia of two isolates ID No: 77-9104082 of 1364 Physiological studies B Raut, J G; Bhombe, B 1313362 S471.I3J6 bataticola on sorghum

1 (addit. no.): 264-267. J Maharashtra Agric Univ

Dec Rhizoctonia 5 Physiological studies on two isolates of Rhize bataticola , leaf spot and hollow stem rot, on sorghum. 318-319. of J Maharashtra Agric Univ 1 (addit. no.): on two isolates of phosphorus, potash and sulphur sources Raut, J G; Bhombe, B B 1365 Physiological

1366 Occurrence of Ephelis oryzae Syd. On pearlmillet ID No: 76-9072573 May 20, 1976 Reddy, H R; Channamma, K A L Curr Sci 45 (10): 394, Ma 475 SC123 1139300

Book Cit: 77-9689282 ID No: SB741.N6553 1315656

millet. pearl 1367 Biology and control of the downy mildews of g sorghum and finger millet /; K. M. Safeeulla. --Safeeulla, K M

Downy Mildew Research Laboratory.

Mysore: Downy Mildew Research Laboratory. Manasagangothri.

Mysore University, xv. 304 p.: ill. (some col.) 1976.

cause problems in that ID No: 78-9051743 Penicillium. tha 1368 Fungi .Aspergillus, Penicillium stored sorghum grain .Abstract only. Sauer, D B Grain Sorghum Res Util Conf 1406745 SB235.G7

1977 10th: 35.

indicator of fungal invasion in grains'. Sorghum. wheat. .production by Alternaria alternata. ID No: 78-9031827 59.8 033 1369 Ergosterol 1385559

Corn samples.
Seitz, L M; Mohr, H E; Burroughs, R; Sauer, D B
Cereal Chem 54 (6): 1207-1217. Ref. Nov/Dec 1977

1370 Analysis of Alternaria metabolites by high-pressure liquid chromatography .Sorghum.

Jan 1976 70 (1): 224-230. Seitz, L M; Mohr, H E Anal Biochem 70 (1)

control of grey and zonate leaf spots of sorghum (Sorghum bicolor (L) Moench) in relation to avoidable losses Sharma, H C; Jain, N K ID No: 76-9041061 41 (11): 534-535. 475 SCI24 1371 Chemical 1104017

Nov 1975

Sci Cult

1372 Epidemiology of songhum downy mildew .caused by Sclerospora Sept 1976 29 (3): 273-277. Plates. sorghi.. I. Disease scales and spore production Shenoi, M M; Ramalingam, A Indian Phytopathol 29 (3): 273-277. Plates 464.8 IN2 ID No: 78-9110060 1467631

(pub. 1977)

1373 Artificial culture, host infection and pycnidial development Oct 28, 1977 ID No: 77-9130759 61 (3): 173-177. Ref. of Ascochyta sorghina Sacc. . Sorghum. Singh, D S; Pavgi, M S 450 M994 Mycopathologia 1344990

1374 Ontogenic predisposition of Zea mays to sorghum downy mildew .Sclenospora sorghi, Heteropogon contortus, a collateral host. Siradhana, B S; Dange, S R S; Rathore, R S; Singh, S D 62 (5): 467-468. May 1978 ID No: 78-9106842 U.S., Agricultural Research Service Plant Dis Rep 62 (5): 467-468. M 1.9 P69P

evaluating maize germplasm against sorghum downy mildew (Sclerospora sorghi) of inoculation technique for 1157004 1.9 P69P ID No: 76-9088945 1375 Conidial

16 Role of nitrogen on the incidence of ergot disease .Claviceps microcephala, of pearlmillet (Pennisetum typhoides Sivaprakasam, K; Pillayarsamy, K; Ramu, S Madras Agric J 62 (9): 574-576. Sept 1975 ID No: 76-9115732 .Burm. F., Stapf and Hubb.) 22 M262 1376 Role of 1187446

Feb 1975 × Sivaprakasam, K; Pillayarswamy, Madras Agric J 62 (2); 84-86.

1378 Effect of nitrogen on the incidence of rust disease of pearlmillet caused by Puccinia penniseti Zimm Sivaprakasam, K; Pillayarsamy, K Madras Agric J 62 (4): 221-223. Apr 1975 ID No: 76-9050158 22 M262 1112975

Sivaprakasam, K; Pillayarsamy, K; Jagannathan, R; Robinson, 1379 Preserving viability of sorghum seeds with fungicides War 1977 63 (3): 188-189. L; Anavaradham, L Madras Agric J

δ 1380 The effect of macroclimatic weather elements on incidence of cumbu Pennisetum typhoides. ergot .caused Jagannathan, War 1977 K; Pillayarsamy, K; 22 M262 ID No: 77-9094610 63 (3): 194-196. Claviceps microcephala. Madras Agric J Sivaprakasam, Anavaradham, L 1302330

1381 Studies on the songhum leaf spot caused by Phyllosticta Srivastava, S S L: Shukla, H P; Singh, P N Indian J Mycol Plant Pathol 5 (2): 187-188. ID No: 76-9112545 SB599.147 sorghiphila 1182718

Siradhana, B S; Dange, S R S; Rathore, R S; Jain, K L 1121919 450 M994 ID No: 76-9057712 U.S., Agricultural Research Service, Crops Research Division 1382 Zearalenol and B'-hydroxyzearalenone from Fusarium roseum Plant Dis Rep 60 (7): 603-605, July 1976 Dec 23, 1975 Stipanovic, R D; Schroeder, H W Mycopathologia 57 (2): 77-78.

1383 Ergot .Claviceps microcephala, Pearlmillet. of bajra In Advances in Mycology and Plant Pathology. p. 155-160. Ref. 1103260 SB764.14A3 ID No: 76-9010189 Raychaudhuri, and others, eds. Sundaram, N V

۵.

1377 Efficacy of some chemicals in the control of finger-millet 111. Fleusine coracana, blast .Pyricularia setariae: 22 M262 ID No: 76-9050188 1113005

1394 Response of grain sorghum to foliar fungicides .Cercospora sorghi, Gleocercospora sorghi, Puccinia purpurea.
Viator, H P; Carver, R B; Horn, N L; Marshall, J G
Louisiana, Agricultural Experiment Station. Dept. of Tuleen, D M; Frederiksen, R A U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 61 (8): 657-661. Ref. Aug 1977 1393 Downy mildew fungi .Sclerophthora. of maize sorghum in South germination by .Helminthosporium 1391 Characteristics of resistance to Exserohilum (Melminthospormildew incidence of pearlmillett . Sclerospora graminicolo. Dept. ID No: 78~9109988 and non-systemic chemicals Rep Proj La Agric Exp Stn Dep Agron p. 122-125. p. 211-215. Dec 1975 Station. Dec 1977 Spore 1272073 464.8 IN2 ID No: 77-9067298 Information of Helminthosporium sporinfectedfinger millet leaf extract nodulosum, Helminthosporium tetramera. ID No: 78-9083284 ID No: 77-9101244 ID No: 77-9083949 Mar 1978 Experiment 28 (4): 451-453. 9 (4): 83-89. Ref. Rep Proj La Agric Exp Stn Dep Agron ium) turcicum in Sorghum bicolor Utikar, P G; Shinde, P A Pesticides 12 (3): 25-26. Agricultural Van der Westhuizen, G C A 1310538 1.9 P69P 1392 Effect of systemic SB951.P43 SB599.L35 100 L936 Indian Phytopathol Phytophylactica Vidhyasekaran, P Louisiana, 1440815 1289975 1467560 Agronomy Agronomy Africa infection and heat therapy in relation erospora graminicola, of Pennisetum soil 1289 Interaction of blast furnace slag, phosphorus forms and calcium on the growth of sorghum and resistance to a fungus disease caused by Monochaetia sp A new host . Ischaemum pilosum. for sugary disease of songhum 0 0 0 0 ò of grain sorghum to of oospores Sclerospora graminicola (Sacc). Schroet., the causal agent graminicola Mar 1977 Jan 1977 Reducing downy mildew (Sclerospora graminicola) pearlmillet (Pennisetum typhoides) by fungicidal seed and 1390 Preliminary studies of the response of grain foliar fungicides
Tipton, K W; Marshall, J G; Carver, R B; Reed, D Sundaran, N V; Gurha, S N Indian J Agric Sci 47 (3): 165-169, Plates. 7 (1): 104-105. a rapid method for germination 1386 Infectivity of sponangia of Sclerospona to downy mildew .Sclerospora graminicola. Dec 1975 ID No: 76-9041059 ID No: 78-9046083 ID No: 78-9042140 ID No: 78-9047862 ID No: 76-9057536 of the response ID No: 77-9112935 Oct 1977 Sept 1977 Nov 1975 Thiagalingam, K; Benoit, A Malays Agric J 50 (2): 248-253. Thakur, D P; Kanwar, Z S Pesticides 11 (9): 53-54. typhoides Stapf, and Hubb Thakur, D P; Kanwar, Z S Sci Cult 43 (10): 432-434. pearlmillet downy mildew Thakur, D P; Kanwar, Z S Indian J Mycol Plant Pathol Sundaram, N V; Singh, S D Sci Cult 41 (11): 528. caused by Sphacelia sorghi pearlmillet downy-mildew 22 AG83I 1397538 SB951, P43 seed-porne 475 SC124 475 SC124 \$8599.147 100 1936 1385 Note on Internal 1323878 1403003 1104015 1401273 1388 Reducing treatments

of

on downy

1403 A new leaf spot disease of Bajra .pearlmillet. (Pennisetum typhoides) caused by Helminthosporium tetramera Yadav. R K S; Agnihotri. J P; Prasada. R Indian J Mycol Plant Pathol 5 (2): 184. July 1975 1313384 S471.13J6 ID No: 77-9104105

1400 A new bacterial brown leaf stripe and top rot of sorghum by Septoria sp.

(Sorghum vulgare Pers.) from India

Nagarkoti, M S; Swarup, J; Saksena, H K

Wangikar, P D; Sangitrao, C S; Shukla, V N

Nagarkoti, M S; Swarup, J; Saksena, H K

Nagarkoti, M S; Swarup, J; Saksena, H K the epidermal pattern in the pearlmillet leaves sorghum in Stavropol 1975 (trans). International Crops Research Institute for the Semi-Arid Hyderabad : International Crops Research Institute for 219-222. diseases of sorghum and sudangrass vulgare sudanense, in Kuban Nikitina, K V; IAkushevskii, E S; Sukhotskaia, N I Tr Prikl Bot Genet Sel 57 (3): 119-132, Ref. 1976 PLANT BACTERIAL DISEASES AND CONTROL 20 (3): Chumaevskaya, M A; Nikolaeva, N F Mosc Univ Soil Sci Bull 30 (3/4): 64-66. ID No: 76-9112543 1405 Research on bacterial diseases of ID No: 77-9127666 S590.M6 ID No: 76-9074257 ID No: 78-9010995 1404 Study on the epidermal patterrinfected by Sclerospora graminicola Vijnana Parishad Anusand Patrika 148 p. SB599.147 451 R92 475 V69 Williams, R U; ed. Semi-Arid Tropics. July 1977 Yadav, R P 1140978 1407 Bacterial 1341929 1182716 1361791 terri tory Tropics. sum. thiram on თ 0 on downy 1399 Amylase secretion by seed-borne fungi of Sorghum variety 1396 Role of amino acids and amides in Helminthosporiose disease Mar 1977 (pub. Book Cit: 12 Proceedings of the consultants' group meetings on downy mildew and ergot of pearl millet :: 1-3 October 1975 / editor: rust Vyas, S C; Nene, Y L JNKVV Res J (Jawaharlal Nenru Krishi Vishma Vidyalaya) .Helminthosporium nodulosum. incidence in finger-millet I Eggplant may provide primary inoculum for pearlmillet caused by Puccinia substriata var. indica Dec 1977 of 78-9691920 .U32 ID No: 76-9066142 moisture on the persistence U.S., Agricultural Research Service Plant Dis Rep 62 (5): 469-470. May 1978 Ref. Aug 5, 1977 ID No: 78-9109522 ID No: 78-9039296 Prevent grain songhum diseases Vyas, S C; Prasad, K V V; Verma, R K Farmer Parliament 12 (12): 15-16, 18. 1.9 P69P ID No: 78-9106843 ID No: 78-9091372 30 (1): 41-46. ID No: 1402 Proceedings of the consultants' Wadje, S S; Deshpande, K S Curr Sci 46 (15): 531-532. Jan/Apr 1975 SB608.P42P7 464.8 IN2 475 SCI23 sorghum during storage Indian Phytopathol S19. F37 S19.J32 Vidhyasekaran, P of R. J. Williams. (1/2): 50-54. Wells, HD 1398 Influence 1467097 1366335 1394760 1131662 1464462 1401 Eggplant

. Sorghum

1408 Pseudomonas syringae: rougn colony type mutants .inoculated ID No: 76-9038563 into songhum, and filamentous cells 464.8 P56 1099131

Mar 1976 66 (3): 249-252. Ref. Phytopathology

1409 Microbiological studies on phytopathogenic bacteria. III.

Production of D-galactonic acid, 2-keto-D-galactonic acid,
L-anabonic acid, and D-xylonic acid by Erwinia milletiae Nogaku Kenkyu Inst Agric Biol Sci Okayama Univ ID No: 76-9074633 22.5 N684 Uchida, K; Suzuki, Y Mar 1976

ID No: 76-9111004

1.9 P69P

1181183

sorghum, U Yellow leaf blotch: a new bacterial disease of maize, .Pseudomonas. and millet in West Africa 1410 Yellow leaf blotch: Zummo, N

striafaciens, Xanthomonas holcicola, of oats and sorghums, new to Israel Zutra, D; Kenneth, R Hassadeh 58 (5): 830-832. Eng. sum. Feb 1978 . Pseudomonas ID No: 78-9096735 diseases 26 H27 bacterial 1452416 1411 Two

PLANT VIRUS DISEASES AND CONTROL

decline virus 2 New .Panicum. hosts of St. Augustine c. Stenotaphrum secundatum, Leptochloa filiformis. Abu-Samah, N; Holcomb, G E. Phytopathology 66 (2): 215-216. Feb 1976 464.8 P56 ID No: 76-9025634 1412 New .Panicum. 1084767

for . Breeding sorghum lines ID No: 76-9055450 some On 64.8 R18 disease resistance. 1119705 1413 Mosaic

1976 Blaznev, V; Shentov, R Rastenievud Nauk 13 (1): 161-167. Eng. sum.

A source on strain 1414 Effect of maize dwarf mosaic virus str performance of two sorghum genotypes Bocknolt, A J; Toler, R W Bienn Program Grain Sorghum Res Util Conf SB235.G7 ID No: 77-9087362 1295172

1415 Corn and grain sorghum diseases, and improvement of corn and ID No: 76-9115945 sorghum . Maize dwarf mosaic. 100 AR42SP 1187659

Dale, J L; York, J D

June 1976 Ankansas, Agricultural Experiment Station Spec Rep Ankansas Agric Exp Stn 29: 11.

. Sorghum 55 (4): 1416 A naturally occurring corn virus epiphytotic halepense, Maryland. ID No: 77-9032272 1.9 P69P Damsteegt, V D 1232710

U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (10): 858-861. Oct 1976 Oct 1976

U.S., Agricultural Research Service, Crops Research Division 1417 Sorghum arundinaceum, a natural host of peanut clump virus Plant Dis Rep 60 (9): 798-799. Sept 1976 1232671 1.9 P69P ID No: 77-9032233

Dollet, M; Fauquet, C; Thouvenel, J C U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (12): 1076-1080. 'Dec 1976

1225615 SB951.P43 ID No: 77-9026540 Id-18 Epidemiological studies of Eleusine coracana (Linn.) Gaertn. Govindu, H C; Yaraguntaiah, R C; Murthy., Pesticides 10 (8): 21–24. Aug 1976 Mosaic in Karnataka State . Ragimillet.

disease diseases of millets with particular Govindu, H.C; Yaraguntajan, R.C; Keshava Murthy, K.V. Proc Nati Acad Sci India, Sec B. 46 (1/2): 369-372. mosaic reference to epidemiology and control of ragion farnataka ID No: 77-9083389 073.N311 on virus 1289420 1419 Studies

Augustine decline strain in millets
Lee, T A Jr; Toler, R W
U.S., Agricultural Research Service, Crops Research Division
Plant Dis Rep 61 (1): 60-62. Jan 1977 1420 Resistance and susceptibility to Panicum mosaic virus--St. 1.9 P69P . ID No: 77-9032255 1232693

> 73-75. 9th:

1352506 SB608.S9S8 ID No: 78-9002589 Anizosphere mycoflora of sorghum (Sorghum vulgare Pers.) plants infected with sugarcane mosaic virus Shukla, K; Johsi, R D Sugarcane Pathol Newsl 19: 16-18, Ref. Nov 1977	1092151 475 SC123 ID No: 76-9031416 1429 Occurrence of bajara pearlmillet. mosaic in Uttar Pradesh (India), with Myzus persicae Sulz. as an additional vector Singh, A K Curr Sci 45 (2): 76. Jan 20, 1976	Abstract on	1431 Presencia de virus en el cultivo de sorgo: Presence of virus in the Sorghum culture .Dwarfism, Colombia. Rev Nac Agric 69 (822): 15. Jan 1976 MUSCELLANEOUS PLANT DISEASES, INJURIES AND CONTROL 1405847 8 P832J ID No: 78-9050819	Sorghum bicolor (L.) Moench) in Puerto Rico Ayala, A; Bee, D Puerto Rico, Agricultural Experiment Station: Puert niversity J Agric Univ P R 62 (1): 119-132. Jan 1978	1187208 290.9 AW32T ID No: 76-9115493 L433 Mechanical properties affecting lodging of sorghum Bashford, L L; Mananville, J W; Weeks, S A; Campbell, R Trans ASAE (Am Soc Agric Eng) 19 (5): 962-966. Sept/Oct	1.15
1369151 1.9 P69P ID No: 78-9017004 14.21 Rhabdovirus particles associated with a mosaic disease of 1 naturally infected Eleusine coracana (finger millet) in Karnataka State (Mysore), South India .Ragi. Maramorosch, K; Govindu, H C; Kondo, F U.S., Agricultural Research Service Plant Dis Rep 61 (12): 1029-1031. Dec 1977	1422 Panicum mosaic virus Niblett, C L; Paulsen, A Q; Toler, R W Descr Plant Viruses Connw Mycol Inst 11 (177), 4 p. Sept	1247148 SB608.S9S8 ID No: 77-9045269 .vector of Fiji disease. Outridge, R; Teakle, D S Sugarcane Pathol Newsl 15/16: 9-10. July 1976	1399908 475 SC124 ID No: 78-9044573 1424 Mosaic virus of Panicum crusgalli LSawa millet, India. Ram, R D; Chatterjee, S N Sci Cult 43 (9): 386-387. Sept 1977	1247136 SB608.S9S8 ID No: 77-9045257 1425 Red stripe disease of sorghum in India and its relationship to sugarcane mosaic virus Risni, N; Ram, R S Sugarcane Pathol Newsl 17: 40-41, Nov 1976	1085655 1.9 P69P ID No: 76-9026533 L426 Evaluation of foxtail .Setaria italica, and proso millet introductions as systemic indicators for St. Augustine decline virus Samah, N A; Holcomb, G E U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 59 (12): 999-1000. Dec 1975	1427 Effect of sugarcane mosaic virus on Sorghum vulgare Shukla, K; Bharagava, K S Shukla, K; Bharagava, K S Sugarcane Pathol Newsl 15/16: 42-43. July 1976

water subsidence) in Chad and North Caneroon Camara-Smeets, M da Agron Trop (Paris) Nord-Cameroun; July/Sept 1977 soil fungi Rhizoctonia solani. on sorghum .Nematodes.
Bee-Rodriguez, D; Ayala, A
Puerto Rico, Agricultural Experiment Station; Puerto Rico, Oct 1977 1434 Interaction of Pratylenchus zeae with four .Macrophomina, Fusarium moniliforme, Curvularia, 61 (4): 501-506. Ref. ID No: 78-9049109 8 P832J J Agric Univ P R University

1977 1435 Sorghum disease control in Texas . Abstract only. 10th: 49-50. ID No: 78-9051750 Grain Sorghum Res Util Conf SB235.G7 Berry, R W 1406752

Free $1436 \; \text{Genotypic}$ responses in sorghum to drought stress. III. proline accumulation and drought resistance May/June 1976 ID No: 76-9066795 16 (3): 428-431. Ref. 64.8 C883 Blum, A; Ebercon, A

1437 Pest and disease control program for field corn and sorghum Bowen, W R; Burton, V E; Bushing, R W; Reynolds, H T; Stern, V M; Swift, J E; Toscano, N C California, University, Berkeley, Agricultural Extension 12 2746, Leafl Div Agric Sci Univ Calif Berkeley Coop Ext Jan 1976 ID No: 76-9087545 S544.3.C2C3 Service å

Hawaii Ċ Hawaii, University, Cooperative Extension Service pests S544.3.H3H3 ID No: 76-9111516 sorghum diseases and insect .Breeding for resistance. Brewbaker, J L comp 1438 Corn and 1181693

Oct 1975

122, 22 p. Ref.

Misc Publ Hawaii Agric Exp Stn

Sorghum 1439 Fitting plants nutritionally to soils. III.

Varietal response to mineral stresses and toxicities.

Brown, J C; Jones, W E
Agron J 69 (3): 410-414. Ref. May/June 1977 4 AM34P ID No: 77-9079469 1285521

Bind damage on "berbere" (sorghum crop

after

Eng. Ref. 32 (3): 262-278. Map. Influence of ragi .millet. root-aphid. Tetraneura nirsussing the reniform nematode. Rotylenchulus reniformis Linford and Oliveira, 1940
Chandrasekaran, J. Meerzainudeen, M. Rajendran, G. Chandrasekaran, J. 223-224. Apr 1975 1441 Influence

Quarantine regulations for importation of songhum seeds Bienn Program Grain Songhum Res Util Conf ID No: 77-9087349 SB235.G7 Cooper, F 1295159

1443 Effect of ecofallow on stress diseases of grain sorghum 10th: 60-61. ID No: 78-9051757 Doupnik, B Jr; Boosalis. M; Wicks, G Grain Sorghum Res Util Conf 10th: 6 SB235.G7 1406759

Book Cit: control 76-9667545 1444 Sorghum diseases in the United States and their By L. K. Edmunds and Natale Zummo. --ID No: 1 Ag84Ah No.468 1089638 76004486

Edmunds, L.K. Zumma, Natale
U.S., Agricultural Research Service.
Washington: Agric. Res. Serv., U.S. Dept. of Agric.
sale by the Supt. of Docs., U.S. Govt. Print. Off..
p. : ill. -- 1975.

ģ -

July 1976 1445 Measures for controlling diseases of sorghum Edmunds, L K ID No: 76-9102270 Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1276: 9-13. Ju 100 T31W 1171241

116

1446 Relationship of stalk morphology and chemical composition to 1453 Phytotoxicity and persistence of surfactants . Herbicides, May 1977 ID No: 78-9060937 57 (8): 1533-1536. sorghum, mustard plants. 26 H27 Horowitz, M Hassadeh July/Aug 1977 Esecnie, H A; Maranville, J W; Ross, W M Crop Sci 17 (4): 609-612. Ref. July// 64.8 C883 ID No: 77-9104016 lodging resistance in sorghum 1313298

1447 North American sorghum disease nurseries .Abstract only. Frederiksen, R A 1977 ID No: 78-9051744 SB235.G7 1406746

10th: 36-37. Grain Sorghum Res Util Conf

plant-parasitic nematodes . Meloidogyne incognita, Hoplolaimus 1356088 columbus, Pratylenchus brachyurus, in Georgia cotton and $1455\,\mathrm{Reactions}$ Sorgnum halepense, and indicator hosts of 1111793 1.9 P69P ID No: 76-9048955 1448 Weed .Cyperus, soybean fields

.Nematodes. Hegger, C H; Bird, G W U.S., Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (3): 223-226. Ref. Mar 1976

root reduction 1456 Influence 1974 of sodium chloride salinity on 28: 182-185. capacity of two songhum varieties . Toxicity. ID No: 77-9020883 Heilman, M D; Anderson, W B J Rio Grande Val Hortic Soc 81 195 1218309 1449 Effect

1450 Rice herbicidal injury to sorghum, soybeans, and cotton ID No: 77-9075584 29th: 87. Helpert, C W; Eastin, E F Proc South Weed Sci Soc 79.9 SOB . Abstract only. 1281685

Oct 1975 Hawaii, University, Cooperative Extension Service 1451 Nematode diseases of corn and sorghum in Hawaii Misc Publ Hawaii Agric Exp Stn 122: 13-15. S544.3.H3H3 ID No: 76-9111529 Holtzmann, 0 V

1975 1452 Extension education efforts in sorgnum disease control 9th: 83. Bienn Program Grain Songhum Res Util Conf ID No: 77-9087367 1295177 SB235.G7

1454 Grain songhum response to inundation at three growth stages C 876-880. .Crop damage from poor aeration and flooding. Howell, T A; Hiler, E A; Zolezzi, O; Ravelo, Trans ASAE (Am Soc Agric Eng) 19 (5): ID No: 76-9115477 290.9 AM32T Sept/Oct 1976 1187192

of Meloidogyne of sorghum-sudangrass .Sorghum vulgare sudanense. hybrids and pearlmillet to three species ID No: 78-9005261 QL391.N4J62

Johnson, A W; Burton, G W; Wright, W C U Nematol 9 (4): 352-353. Oct 1977

1.9 P69P ID NO: 78-9017000

1369147

on nematodes and yield of .dinitroaniline. herbicides to cotton .Sorghum halepense. . Sorghum preplant and millets 1422043 S79.E37 ID No: 78-9067403 U.S., Agricultural Research Service Plant Dis Rep 61 (12): 1013-1017. of of nematicides sorghum-Sudangrass hybrids Johnson, A W; Burton, G W toxicity Jordan, T N; Baker, R S sudanense.

incorporated Mississippi, Agricultural and Forestry Experiment Station Res Rep Miss Agric For Exp Stn 3 (19): 3 p. Jan 1978 1457 Comparative

1458 Alterations of yield, test weight, and protein in lodged July/Aug 1977 ID No: 77-9094787 Larson, J C; Maranville, J W Agron J 69 (4): 629-630. Ref. 4 AM34P grain sorghum 1304113

related grain sorghum varieties resistant and susceptible to chlorosis Munsi, A; Langston, R Indian U Agric Sci 45 (5): 219-223. Ref. May 1975 (pub. dan 1977)	1128607 6 B46 ID No: 76-9063065 1466 Managing for minimum harvest stress .Maize, sorghum. Munson, R D Better Crops Plant Food 60 (1): 22-26. 1976	1288338 S590.C63 ID No: 77-9082301 1467 Manganese and zinc appraisal of selected crops by plant analysis .Nutritional deficiency, toxicity in cotton, sorghum and sugarbeet. Ohki, K; Ulrich, A Commun Scil Scil Plant Anal R (41: 297-312, Ref. 1977	ID No: 78-9026730 of grain sorghum roots to Melodes.	1243006 SB608.W5R3 ID No: 77-9681230 Book Cit: 77006411	Indian Council of Agricultural Research. New Delhi, Indian Council of Agricultural Research viii. 152 p. illus., maps. 25 cm1963.	1312695 qD415.Alu6 ID No: 77-9103412 1470 Synergistic inhibitory effects of p-cumaric and ferulic acids on germination and growth of grain sorghum .Allelopathy. Rasmussen, J A; Einhellig, F A Mar 1977	
elos ca atamient .of sorg	Longoria Garza, G A; Alcalde Blaco, S; Garcia Lagos, R Agrociencia 19: 145-158. Ref. Eng. sum. 1975 1090955 SB185.F3 1973 ID No: 76-9010935	Mansour, I maize, miller and sorgnam Mansour, I maize and sorganization of the United Nations Food and Agriculture Organization of the United Nations In Proc FAD/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 550-556. 1973 (pub. 1974)	1181694 S544.3.H3H3 ID No: 76-9111517 L461 Disease causal agents recorded in Hawaii .Maize, sorghum. Martinez, A P Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 4. Oct 1975	1295157 SB235.G7 ID No: 77-9087347 L462 Lodging complexes in sorghum Menge, P; Crill, D Bienn Program Grain Sorghum Res Util Conf 9th: 9. 1975	1338161 QH301.03 ID No: 77-9125493 L463 Heterodera gambiensis n. Sp. (Nematoda: Tylenchida) parasite du mil et du sorgho en Gambie; Heterodera gambiensis n. Sp. (Nematoda: Tylenchida), a parasite of millet and sorghum in Gambia	Merny, G; Netscher, C Can Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 11 (3): 209-218. Ref. Eng. sum. 1976	1454 free amino acids in the roots of finger-millet plants infected with ring nematodes .Criconemoides ornatus. Mohanty, K C; Das, S N Indian Phytopathol (29 (4): 434-436.) Dec 1976 (pub. 1977)

118

1321491 22 AG83I ID No: 77-9110542 1465 Growth characteristics and nutrient levels of genetically

							מסו להומני מי
	1406762	1406762 SB235.G7 ID No: 78-9051760	10: 78-90	51760			Stewart-J
1471	Properties	1471 Properties of songnum with resistance to field grain	with re	sistance	to fie	ld grain	Publ Jt A
de	terioration	deterioration. Result of physiological and chemical changes,	siologic	aland (chemical	changes,	
ab	abstract only.						

1977 Rooney, L W; Rosenow, D T; Miller, F R Grain Sorgnum Res Util Conf 10th: 65-66. 1435138° 450 P696 ID No: 78-9081017 1472 Grain sorgium (Sorghum bicolor Pers.) responses to organic iron on calcareous soils .Deficiency disease studies. Feb 1978 49 (1): 57-70. Ref. Salardini, A A; Murphy, L S Plant Soil 49 (1): 57-70.

ID No: 78-9097099 1473 Sorgnum kernel damage .Grading. Schoeff, R W; Page, R E 275.29 K13LE 1452773

Aug Kansas State University, Cooperative Extension Service L Kans State Univ Agric Appl Sci Ext Serv 58, 6 p.

1474 Effects of Trichodorus allius and Tylenchorhynchus nudus on ID No: 78-9006442 U.S., Agricultural Research Service Plant Dis Rep 61 (10): 855-858. Ref. growth of sorghum . Nematodes. 1.9 P69P Smolik, J D 1357263

Oct 1977

Ø 1475 Effect of rates and frequency of application methiocarb as ID No: 77-9119883 bird repellent on sorghum Sotomayor-Rios, A 8 P832J 1332575

Puerto Rico, Puerto Rico, Agricultural Experiment Station;

July 1977 61 (3): 332-336. J Agric Univ P R

1476 Further investigation into the method, rate and frequency of application of wattle trace element complex for control of 1415599 S3.J6 ID No: 78-9060873 .sorgnum. chlorosis in Saudi Arabia

1977 97, 24 p. Ref. Stewart-Jones, W Publ Jt Agric Res Dev Proj S3.J6 ID No: 78-9060874 of chlorosis in of ferrous sulphate for treatment of chlorosis in 1477 The use 1415600

songhum at Hofuf, Saudi Arabia Jones, W

1977 å 16 98, Agric Res Dev Proj

ID No: 76-9022639 100 OK4M 1081813

1478 Nematicide trials on grain sorghum Sturgeon, R V dr; Jackson, K Oklahoma, Agricultural Experiment Station Res Rep P OSU Agric Exp Stn (Okla State Univ)

ID No: 78-9051688 HD9016.14F3 Nov 1975

1479 Integrated pest management .for wheat, rice, sorghum, maize and pearlmillet.

Apr 1977 Farm Fact 11 (6): 9-11. Swaminathan, M S

Ö 1445576 22.5 C88 ID No: 78-9089312 L480 Effect of membrane stabilizers and polyhydric alcohols chilling injury of sorghum seedlings

Sci Crop っ Tajma, K; Snimizu, N Nihon Sakumotsu Gakkai Kiji Jap 35-342. Ref. 1977 335-342. Ref.

 $1481\,\mbox{Reduce}$ lodging with potassium. 3. .Sorghum, maize, wheat. Usherwood, N R 1975 ID No: 76-9038851 4: 6-11. Better Crops Plant Food 1099417 6 B46

1482 The relationship of several plant characters with grain yield in sorghum and their use in estimating grain loss through insect or bird, pest activity ID No: 76-9029113 23 AU792 z 1088185 Vance,

Feb 1976 16 (78): 129-134. Aust J Exp Agric Anim Husb

1483 Important bajra .pearlmillet. diseases and their control Vyas, S C; Verma, R K; Arora, A Farmer Parliament 12 (10): 10, 26-27. S19.F37 ID No: 78-9093818 1449543

119

in grain sorghum sprouting. ID No: 77-9012984 0 .discoloration 100 AR42F Weathering

York, J O

Sept/Oct 1976 Agricultural Experiment Station arm Res 25 (5): 7. Sept/Oct Arkansas Farm Res 1172491 100 T31M ID No: 76-9102267

1485 Proceedings, U.S.-U.S.S.R. Symposium. The integrated control of tne arthropod, disease and weed pests of cutton, grain sorghum and deciduous fruit. September 28-October 1, 1975 .Breeding for resistance.

Texas, Agricultural Experiment Station; U.S., Agricultural Research Service; U.S., Cooperative State Research Service;

July 1976 U.S., Environmental Protection Agency MP Tex Agric Exp Stn 1276, 216 p. Map. Ref.

B-R .bind-resistant. sorghum tests yield good results Georgia, Agricultural Experiment Stations Paper (Atnens Ga) 11: 4. Apr 1975 ID No: 76-9049544 S51.P3

WEEDS AND WEED CONTROL

Control of volunteer sunflower in rotational crops . Maize, Mar 1977 Abernathy, J R; Hollingsworth, D; Keeling, J W 100 T31P ID No: 77-9099509 3438, 3 p. Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn sorghum, cotton,

1488 Bifenox--results of the 1975 experimental permit on small 1494 Die Hirsearten, grains and sorgnum .Control of broadleaf weeds.

Adams, D R; Cinacek, D J; Smith, W T; Vannoy, R K; Dreger, R control possibilitie 75-76 30: Proc Annu Meet North Cent Weed Control Conf ID No: 76-9100427 79.9 NB1

dactylon. Cynodon Proc Annu Conv Southeast Pecan Grow Assoc 94.69 G29 ID No: 77-9095396 9 Perennial grass .Sorghum halepense, control in young pecan orchards Aitken, J B 1489 Perennial 1304719

Schadgrasern (insbesondere Hirsen) und Unkrautern in Mais; Primextra, a new herbicide for the control of grasses ein neues Herbizid zur selektiven Bekampfung von (Berlin-Dahlem) Albrecht, J. Flemming, H. Muller, G Mitt Biol Bundesanst Land Forstwirtsch ID No: 76-9050395 (millets) and other weeds in maize 410.9 G31M Oct 1975 1490 PRIMEXTRA. Primextra, 165: 174.

>0 N 1491 Fall panicum .Panicum dichotomiflorum, weeds. in Ontario Alex, J F; Pridham, E B Factsheet Ont Minist Agric Food 75-082, 4 p. Map. ID No: 76-9034331 S155.A135 1094968

1492 Methods of application of herbicides in bajra (Pennisetum typhoideum S+H). Pearlmillet. Ali, A M; Balakrishnan, V K; Chandragiri, K K; Sankaran, Morachan, Y B ID No: 76-9105037 SB951.P43

May 1976 10 (5): 34-36. Pesticides

maize., previous possibilities of control and experiments with 3) Die Hinseanten, bisherige Bekampfungsmoglichkeiten Versuche mit neuen Hackgeraten; Millet genera .as weeds ID No: 76-9066574 Ammon, H U; Grob, R; Irla, E Grune 104 (6): 8-17. Feb 6, 1976 17 SCH9 1493 Die Hirsearten, new mechanical hoes 1132088 Grune

94 Die Hinseanten, bisnenige Bekampfungsmoglichkeiten und Versuche mit neuen Hackgeraten; Millet species, former "weed. control possibilities and tests with new mowing tools Ammon, H U; Grob, R; Irla, E Mitt Schweiz Landwirtsch 24 (1): 1-14. ID No: 76-9024341 17 M69 1083494

ID No: 76-9095852 \$534.M8N5 1165917

SR178: 16-17. 1495 Herbicides for row crops .Maize, soybeans, Anderson, L E Spec Rep Mo Univ Coll Agric SR178: 16-17.

123-127

70th:

1503 Neue Herbizide zur Hirsebekampfung im Maisbau; Newnerbicides for controlling millet in maize cultures Bosch, E Mitt Schweiz Landwirtsch 24 (1): 15-21. Jan 1976	1079799 60.18 JB2 ID No: 76-9020568 .Andropogon-Panicum-Sorghastrum. Bragg, T B; Hulbert, L C J Range Manage 29 (1): 19-24. Ref. Jan 1976	1322031 4 AM34P ID No: 77-9111035 Control of weeds in non-cultivates, narrow-row sorghum Burnside, 0 C Agron J 69 (5): 851-854, Ref. Sept/Oct 1977	1252188 79.8 W412 ID No: 77-9050362 Seed in soil across Nebraska Burnside, D C; Wicks, G A; Fenster, C R Weed Res 17 (2): 139-143. Apr 1977	1466620 79.8 W41 ID No: 78-9109032 Sorghum-soybean (Sorghum bicolor)-(Glycine max) rotation Burnside, D C Weed Sci 26 (4): 362-369. Ref. July 1978	1508 Soil persistence of herbicides for corn, sorghum, and soybeans during the year of application Burnside, O.C; Schultz, M E Weed Sci 26 (2): 108-115, Mar 1978	135805 79.9 N814 ID No: 76-9070356 L509 Paraquat and glyphosate activity on fall Panicum dichotomiflorum. and corn .Maize. Burt, G W; Parochetti, J V Proc Annu Meet Northeast Weed Sci Soc 30: 35-39. 1976
1283995 79.9 SOB ID No: 77-9077935 1496 Trifluralin for weed control .Echinochloa crusgalli, Sorghum 1503 nalepense, in grain sorghum Banks, J C; McNeill, K E; Pafford, J L; Warner, L C Proc South Weed Sci Soc 30: 57-59. Mar 7, 1977	1304100 4 AM34P ID No: 77-9094774 1497 Glyphosate as a postemergence treatment for johnsongrass Sorgnum halepense, control in cotton and soybeans Banks, P A; Santelmann, P W Agron J 69 (4): 579-582, Ref. July/Aug 1977	1281752 79.9 SOB ID No: 77-9075651 Eclipta alba, Eleusine indica, Amaranthus. Barr, G; Merkle, M G Proc South Weed Sci Soc 29th: 258-261. 1976	1135862 79.9 NB14 ID No: 76-9070414 1499 Control of crabgrass .Digitaria ischaemum, and fall Panicum .dichotomiflorum. in turfgrass with postemergence herbicides Barrett, L H; Jagschitz, J A Proc Annu Meet Northeast Weed Sci Soc 30: 372-376. 1976	1135816 79.9 NB14 ID No: 76-9070367 album. and fall Panicum .dichotomiflorum. under simulated drought Barrett, M; Peters, R A Proc Annu Meet Northeast Weed Sci Soc 30: 98-103. 1976	1274759 QL461.E532 ID No: 77-9070031 Sanguinalis, Panicum dicnotomiflorum, Sorghum halepense, and yellow nutsedge .Cyperus esculentus. Beiser, J M; Pienkowski, R L; Kok, L T; Robinson, W H Environ Entomol 6 (3): 455-459. Ref. June 1977	rgnum bicolor, act only.

r i ga 76	۵ ده	nehany y and 1976	e e	č 6	irtasa grass
811 parasitic weed. Striga sorghum, sugarcane. -64. Ref. Mar 1976	gyomirtasara; r 1976	a nehan lity an Dec 1976	.Sorghum halepense	۷ ن ت ت ت ت د ف ت ت ت ت د	
3 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gyomir. Apr 1976	io	قر د	1977	Pers.) Johnson aize . Mar
itic um, " Ref.	ΑD	1025006 Conatas vizsgalata no Sicide susceptibility Injeties Ref. Eng. sum. Dec	orghi	ntrol Mar 7,	of Join mais
aras orgh	90 szere stand sum.	6 s s c c	9	ទ	x in c
o: 76-9041811 l of .the parasitic to maize, sorghum, 22 (1): 51-64, Ref.	-9115190 vegyszeres ognum stands Eng. sum.	o: 78-9025006 gyomirtohatas of herbicide ghum varietie 3-537. Ref. E	76-9054033 johnsongrass 6. Feb 1976	78033 5e. 298.	54970 se, (ontro Asulo
lo: 76-9041 1 of .the to maize, 22 (1): 61	76-9 sorgt	78-9(mirto herb m vai	ത ശ	o: 77-907833 halepense. 30: 297-298.	6-906 epens ith
	ID No: 76-9115190 mescirok vegysz trol in sorghum st : 153-158. Eng. su	ID No: 78-9025006 s gyomintonatas udy of herbicide sorghum varietie : 533-537, Ref. E	i 76 joh 46.	ID No: 77-9078933 ghum halepense. oc 30: 297-298.	ID No: 76-9064970 'gum halepense, (Turaban; Contro Pers.) with Asulo Tetenyi, P
Cont Cont Dange M A Summ	19.N54 ID No: 76- 1 szemescirok Jeed control in sor 12 (4): 153-158.	9.N64 ID No: 78-902500 yseg es gyomirtohata ban; Study of herbicide in some sorghum varieti . E	N48J ID No: 76- ication of john infestation. 132 (2): 45-46.	.Sorghum halepense.	(Sorgum halepense, (L.) kulturaban; Control (L.) Pers.) with Asulox i), L; Tetenyi, p
A1P3 the SA .I	N64 SZ 0 G COI	N64 eg n; n sor E	tion esta (2)	SOB If	76 (Sol ku (L.)
SB950.A1P3 s in the the USA Langston,	SB599,N54	SB599.N64 ekenyseg ajtaban; tion in s Kiss, E em 12 (23 N48J htificatio sed infest M 132 (2	79.9 S grass T Weed S	64.8 N76 Sirok (Ukorica Spense (L Gacso, L
ent int E:	4 -	1377110 SB599.N64 ID No: 78-9025006 8 Herbiciderzekenyseg es gyomirtohatas szemescirok-fajtaban; Study of herbicide herbicidal action in some sorghum varieties Farago, L; Kiss, E Novenyvedelem 12 (12): 533-537, Ref. En	1118298 23 N48J ID Notes to the searly identification of essential weed infestation Findlay, R M N Z J Agric 132 (2): 45-	ہ ہے	A C C E
1104752 evelopmiatica. plee, R ANS Pes	1187904 Kiserletek periments Farago, L; Novenyvede	erbicido mescirol bicidal arago,	1118298 2% Early ident Sential .wee Findlay, R M N Z J Agric	1284093 Johnson ghways Fisher, W Proc Sout	fenye forszal loxszal rghum ha oldesi,
Deve Deve asiat Eple PANS	Kiss Koeri	137 Hert Zemes Perbic Fara	<i>(</i>)	128409 O Johnson nighways Fisher Proc S	Sorginox Sorginox Nove
ppm 1516	1517 Ex	1377110 SB599.N6 LS18 Herbiciderzekenyseg szemescirok-fajtaban; nerbicidal action in Farago, L; Kiss, E Novenyvedelem 12	1519	128409 1520 Johnson nighways Fisher, Proc So	1521 As (S
E CC				٥	0 e a
Ç	no-t	in Johnsongrass	to koles (Panicu to the damage o ze fields sum. Aug 1977	Found	
ຜ ທ	s in 8	Johns	zo koles (to the da ize fields sum. Au	of	emergence of
response	/stems ', 1977		to t	Res	
רי י טיר 10, י	Mar	beans	okoz ions f mai f mai	des Plains	s on
9075579 wheat. act on ernathy	7951 contr	7950 soy Mar	94362 odast ibut ed o	66931 bici ion iigh	cide cide
7-907 wh strac Aberr : 82.	7-907 se. c	7-907 -till y.	8-909 Sontr	8-905 d her Stat	05153 herbi
ID No: 77-9075579 sorghum, wheat. ides .Abstract on ng, J W; Abernathy oc 29th: 82.	6pen 30:	No: 77-9077950 on no-till soybea t only. 30: 74. Mar 7,	0: 7 n gy, 1; as Csa Csa 75-2	rate ment Exp	76-9 ree J G
ID No: () . sorghum, oicides . At ling, U W;	ID No: 77-9077951 m halepense. contr , L S oc 30: 75-80.	ID No: 77-9077950 des on no-till soyitract only. L S oc 30: 74. Mar	64.8 N76 ID No: 78-9094362 koricavetesekben gyomosodast) kartetelerol; Contribut in miliaceum L.) as a weed o i: Precsenyi, I; Csala, Giles 26 (4): 275-284. Ref.	ID No: 78-9056931 corporated herbici , J xperiment Station gric Exp Stn High	ID No: 76-9051533 acy of three herbic rikhande, J G s 9 (3): 157-158.
og eelii ci S	oos rghur fery ici Sc	Dicional abs	veter inteter iacer seny 26 (t in athy all Ex A	ID acy ir ikn
79.9 SGB crop s of herbi C G; Keeli Weed Sci S	79.9 SOB SS .Sorgi T; Jeffer Weed Sci	79.9 SOB ce herbici epense, abs T; Jeffery Weed Sci S	T.8 N N Ka N M il	S117.E22 st plant in Abennathy icultural E Rep Tex A	S3.15 e effica seeds V A; Shr
al ions ions s. C	rass U T th We	7gence alepe J L	KUKC L.) nicu	bost J L; J Agrice	the S. V. V. Agr
1281680 79.9 SOB ID No: 77-9075579 Rotational crop .sorghum, wheat terminations of herbicides .Abstract only, Carutners, C G; Keeling, J W; Abernathy, J Proc South Weed Sci Soc 29th: 82. 1976	1284011 79.9 SOB ID No: 77-9077. Wohnsongrass .Sorghum nalepense. Coybeans Connell, J T; Jeffery, L S Proc South Weed Sci Soc 30: 75-80.	1284010 79.9 SOB ID No Preemergence herbicides on orgnum halepense, abstract Connell, y I; Jeffery, L S Proc South Weed Sci Soc 3	1450082 datok a iaceum let (Par	1411756 S117.E22 ID No: 78-9056931 Sorghum post plant incorporated herbici Davis, J L; Abernathy, J R Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High	1115801 S3.15 ID No: 76-9051533 Note on the efficacy of three herbic Id sorghum seeds Desnmukh, V A; Shrikhande, J G Indian J Agric Res 9 (3): 157-158.
1210 Rotational crop .sorghum, wheat. determinations of herbicides .Abstract only. Caruthers, C G; Keeling, J W; Abernathy, J Proc South Weed Sci Soc 29th: 82. 1976	1284011 79.9 SOB ID No: 77-9077951 systems in no-till soybeans .Sorghum halepense. control systems in no-till soybeans .Connell, J T; Jeffery, L S Proc South Weed Sci Soc 30: 75-80. Mar 7, 1977	1284010 79.9 SOB ID No: 77-9077950 1512 Preemergence herbicides on no-till soybeans Sorgnum halepense, abstract only. Connell, J Ffery, L S Proc South Weed Sci Soc 30: 74. Mar 7, 19	1450082 64.8 N76 ID No: 78-9094362 [513 Adatok a Kukoricavetesekben gyomosodast okozo koles (Panicum miliaceum L.) kartetelerol; Contributions to the damage of miliet (Panicum miliaceum L.) as a weed of maize fields Czimber, Gy; Precsenyi, I. Csala, GNovenytermeles 26 (4): 275-284. Ref. Eng. sum. Aug 1977	1411756 S117.E22 ID No: 78-9056931 Davis, J L; Abernathy, J R Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High Pla	1115801 S3.15 ID No: 76-9051533 1515Note on the efficacy of three herbicides on and sorghum seeds Deshmukh, V A; Shrikhande, J G Indian J Agric Res 9 (3): 157-158. 1975
151(151	1512	1513 m	1514	151

1522 Kiserletek a fenyercirok .Sorghum halpense (L.) Pers.. rizomainak azuloxszal torteno irtasara; Experiments for controlling rhizomes of Sorghum halepense (L.) Pers. by using ID No: 78-9024977 SB599.N64

June 1976 Foldesi, D; Gasco, L; Mikulas, J Novenyvedelem 6: 250-259. Ref. Eng. sum.

1523 Control de songo de Alepo; Johnsongrass .Sorghum halepense. ID No: 76-9122381 control .Argentina.

Mar/Apr 1975 An Soc Rural Argent 109 (3/4): 34-37. Francisco Diaz de Cespedes, J

ID No: 77-9048202 SB387.D5

1524 Evaluacion de herbicidas y plastico negro en el combate de

Garcia A, J L; Acosta N, S

1975 7th: 41-54. Eng. sum. Dia Vitic Comarca Lagunera

(Sorghum halepense) proveniente de rizoma y semilla en el cultivo del algodonero; Evaluation of herbicides in the 1525 Evaluacion de herbicidas en el combate de zacate johnson arising from control of Johnsongrass (Sorghum halepense) S165.C42 ID No: 77-9013276 rhizomes and seeds in cotton plantings cultivo del algodonero; 1210980

1975 1: 4.79-4.85. Inf Invest Agric Invest Agric Noreste Garcia A, J L; Acosta N, S

1526 Johnsongrass .Sorghum halepense. control in soybeans with MBR-12325 .Abstract only.
Gates, D W; Prochaska, D J; Hargroder, T; Selman, F L
Proc South Weed Sci Soc 29th: 60. 1976 ID No: 77-9075565 79.9 508

.by controlling grain sorghum 4 AM34P ID No: 76-9077488 desiccation of 1144198 1527 Chemical

July/Aug 1976 Gigax, D R; Burnside, O C Agron J 68 (4): 645-649. perennial weeds.

ID No: 77-9077932 79.9 \$08 1283992

mefludide on johnsongrass and shattercane 1528 The activity of mefludide on johnsongrass and shattercane .Sorghum halepanse, Sorghum bicolor, soybeans, abstract only. Glenn, S; Rieck, C E Proc South Weed Sci Soc 30: 54. War 7, 1977

ID No: 78-9018379 1529 Chemical weed control in grain sorghum \$544.3.0505 1370518

Greer, H A L

OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 63, 4 p. May 1976 Oklahoma State University, Cooperative Extension Service 2763, 4 p.

1530 Johnsongrass . Sorghum halepense. control in Oklahoma . Field ID No: 78-9018066 1370205 \$544.3.0505 Crops.

Greer, H A L

Oklahoma State University, Cooperative Extension Service OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 753, 4 p. Jan 1977 2753, 4 p.

 $31\,\mathrm{Selective}$ postemergence johnsongrass .Sorghum halepense. control with asulam herbicide 79.9 N81 ID No: 77-9112656 1531 Selective 1323600

Proc Annu Meet North Cent Weed Control Conf Griffith, P

ID No: 78-9087172 of weeds upon growth and yield of cotton, groundhuts and sorghum in the Kenana area of the Sudan Z Pflanzenkr Pflanzenschutz 84 (9): 509-515. Ref. 1532 Competitive effects 464.8 23 Hamdoun, A M 1442988

glyphosate toxicity .Sorghum halepense, soybeans, abstract only. 1533 The efect of iron and aluminum on ID No: 77-9075557 79.9 508 1281658

29th: 49. Hanson, C.L.; Rieck, C.E. Proc South Weed Sci Soc 11 (2): 165-167. Mysore J Agric Sci

ID No: 77-9127306

79.8 W412

1341571

1541 Ein

ID No: 77-9075568 Sorghum bicolor, control in no-till soybeans .Abstract only. 79.9 508 Sorghum Wolunteer

Hardcastle, W S

1976 29th: 63. Proc South Weed Sci Soc 1120059 100 P381S ID No: 76-9055829 5 Activity of herbicides best at high soil pH .hydrogen-ion concentration, Panicum. 1535 Activity

Pennsylvania, Agricultural Experiment Station Sci Agric 23 (3): 13. Spring 1976 Hartwig, N L

spring treatments for fall Panicum 1536 Early and late spring treatments for fall Pa ID No: 76-9070360 79.9 NB14 Hartwig, N L 1135809

1976 30: 59-63. Proc Annu Meet Northeast Weed Sci Soc 1216506 79.8 W41 ID No: 77-9019039
1537 Effects of temperature on absorption and translocation of profluralin and dinitramine in sorghum, Echinochloa crus-galli, soybeans, and Amaranthus palmeri, herbicidal

Nov 1976 Mawxby, K; Basler, E Weed Sci 24 (6): 545-548. Ref.

1538 Efficacy and phytotoxicity of post incorporated applications of dinitroaniline herbicides in corn and sorgnum . Amaranthus, ID No: 77-9077969 Ecninochloa crugalli, abstract only.

Mar 7, 1977 Hollingsworth, D; Abernathy, J R Proc South Weed Sci Soc 30: 119.

1076 grain and forage sorgnum weed cntrol Houston, W; Baskin, C C Mississippi State University, Cooperative Extension Service Inf Sneet Coop Ext Serv Miss State Univ 803, 2 p. 1976 ID No: 76-9073730 S544.3.M7M5

1398261 S19.M9 ID No: 78-9042873

1540 Chemical and cultural methods of weed control in sorghum 124 (Sorgnum bicolor (L) Moench)
Hugar, P V; Hosmani, M M

I Ein Vergleich von Biotests mit chemisch--analytischen Methoden zum Nachweis von Atrazin, 2, 4-D. DNOC und Napropamid im Boden oats.; A comparison of bioassays with chemical methods of analysis for the determination of atrazine, 2,4-D, DNDC .4,6-dinitro-o-cresol. and napropamide in the .Millet, cress, Hurle, K

Feb 1977 Weed Res 17 (1): 25-32.

. Sorghum johnsongrass 1976 1542 Evaluation of herbicides for john halepense, control in corn .Abstract only.
Hurst, H R; Arnold, B L; Withers, F T Jr
Proc South Weed Sci Soc 29th: 58. 197 ID No: 77-9075563 79.9 \$08 1281664

1223453 S79.E37 ID No: 77-9024354 Serbicides for Johnsongrass .Sorghum halepense. control in Hurst, H R; Arnold, B L; Withers, F T Jr Mississippi, Agricultural and Forestry Experiment Station Res Rep Miss Agric For Exp Stn 2 (17), 4 p. Nov 1976

Sorghum halepense, applied with 1544 Cotton tolerance to glyphosate when recirculating sprayer .for the control of ID No: 77-9042074 injury, abstract only. SB249.N6 1243985

Proc Beltwide Cotton Prod Res Conf Hurst, H R

1976

p. 46.

1283998 79.9 SOB ID No: 77-9077938
L545 Sorghum and silverleaf nightshade .Solanum elaegnifolium. response to incorporated triazine herbicides .Abstract only.

Mar 7, 1977 Jackson, D W; Abernathy, J R; Keeling, J W Proc South Weed Sci Soc 30: 62. Mar 7. S51.E2 ID No: 77-9084163 and goosegrass .Digitaria sanguinalis, Eleusine indica. control in Bermudagrass .Cynodon. with herbicides Johnson, B J 1546 Crabgrass

Feb 1977 Georgia, Experiment Stations Res Bull Ga Exp Stn 195, 29 p. Ref.

crabgrass indica. .Digitaria sanguinalis. and goosegrass .Eleusine lange for control in bermudagrass . Cynodon dactylon. 4 AM34P ID No: 78-9014149 1547 Sequential herbicide treatments Johnson, B J 1364930

Nov/Dec 1977 69 (6): 1012-1014. Ref. Agron J

1548 The effect of Eleusine indica, herbicides and activated charcoal on the seedling growth of Leucaena leucocephala cv. ID No: 77-9037244 SB197.A1T7 1237629

Nov 1976 10 (3): 194-203. Ref. Jones, R J; Aliyu, A S Trop Grassl 10 (3): 1

johnsongrass and bermudagrass .Songhum halepense, Cynodon dactylon. 1549 Selectivity of glyphosate to cotton cultivars, 1976 ID No: 77-9075561 29th: 53-57. Jordan, T N; Bridge, R R Proc South Weed Sci Soc 79.9 \$08 1281662

weed control in maize, millet and sorghum at the S3.J6 ID No: 78-9061196 Hofuf Agricultural Research Centre Kasasian, L 1415921 1550 Chemical

1977

11 p.

105,

Publ Jt Agric Res Dev Proj

--Institute and State University, Cooperative Extension Service Control Ser Va Polytech Inst State Univ Coop Ext Serv 29. Jan 1975 ID No: 76-9105623 Vinginia Polytechnic SB612.V8C6 Sorghum . Herbicides. Kates, A H; Foy, C L 1175817

University. Control Ser Va Polytech Inst State Univ Coop Ext Serviv., 2 p. Jan 1975 State and Institute Virginia Polytechnic Ins Cooperative Extension Service rev., 2 p. 1150694 22 B212 ID No: 76-9082623 1553 Common weeds and their stratification in Sorghum vulgare

14 (2): 154-158. Kaur, Mrs S; Narwal, R P Balwant Vidyapeeth J Agric Sci Res July 1972 (pub. Feb 1976)

Ref.

herbicide sorghum. wheat, of dinitroaniline 1554 Efficacy and rotational crop .cotton. ID No: 77-9077937 applications .Abstract only. Keeling, J W; Abernathy, J R Proc South Weed Sci Soc . 30: 61. response to levels and dates 79.9 S08 1283997

Mar 7, 1977

1100587 79.8 W412 ID No: 76-9040053 L555 Cyanazine .herbicide. metabolism in corn. fall panicum. and Apr 1976 Kern, A D; Meggitt, W F; Penner, Weed Res 16 (2): 119-124, Ref. green foxtail

1556 The use of atrazine as an aid in switchgrass . Panicum ID No: 77-9112630 virgatum. establishment 79.9 N81 1323574

31: Proc Annu Meet North Cent Weed Control Conf Kern, C L

inhibitory action of lauryl DL-valinate-HC1 plant growth .Rice, millet, Echinochlos ID No: 77-9103942 385 AG8B 0 o f .herbicide. 1557 Mechanism 1313224

Crus-galli. Kida, T; Mizuno, H; Takinami, K; Matsunaka, S Agric Biol Chem 41 (6): 931-937. June 1977

1552

(2,2-dichloropronionic acid. McWhorter, C G; Jordan, T N Weed Sci 24 (3): 270-275. Ref. Mcwhorter, C G; Wills, G D Weed Sci 26 (4): 382-388. Ref. 25 (3): 264-267. the 410.9 G31M 14 P215BC .Sorghum halepense. affecting 79.8 W41 79.8 W41 McWhorter, C G 178: 166-167. Maykuhs, F 1565 Evolution 1466624 1124607 1355522 1434391 1567 Factors nalepense) King, S B; Zummo, N U.S., Agricultural Research Service, Crops Research Division 1563 Lotta con metarsonati contro Soghum halepense in agrumicoltura; Control of Sorgnum halepense in citrus culture 1559 Infestacion de semillas me maicillo (Sorghum halepense (L.) of 1561 Insect response to mixture and monoculture patches of Michigan old-field annual herbs .Amaranthus retroflexus, .giant SUM. Krishnamurty, K; Rajashekara, B G; Raghunatha, G; Jagannath, M K; Prasad, T V R Pers. } en huertos frutales; Infestation with seeds 125-127. Eng. 231-236. Eng. Johnsongrass (Sorghum halepense (L.) Pers.) in orchards witchweed, in West Africa .Songnum, pearlmillet, maize. hermonthica Chenopodium album, Panicum capillare, Setaria viridis. almum. grasses on irrigation channels and drains Possibility of controlling Songhum halepense Dec 1975 ID No: 77-9079739 ID No: 78-9011037 ID No: 76-9048147 ID No: 78-9042934 1324959 i.9 P69P ID No: 77-9114028 Physiologic specialization in Striga ID No: 78-9025459 3) 21/22: 1 (2): Herbicidal efficiency index in sorghum ID No: 78-9061490 1978 with monosodium acid methanearsonate 7 (2): 75-79. 48 Kroh, G C; Beaver, D L Oecologia 31 (3): 269-275. 24 (11): 46, (ser. Invest Agric (Santiago) May/Aug 1975 Krarup H, C; Kogan A, M SB613.A114 423.92 S02 \$15.15982 464.8 N84 01750.03 Not Sul Mal Piante Indian J Weed Sci 23 033 Rastit Zasht Lo Giudice, Lalova, M 1398322 1361833 1560 1562

Jan/Feb 1978 104 (1): 95-97. Marley, J Queensl Agric J

sorgho appartenant a differentes rotations irriguees ou non:
Development of adventitious flora in maize and sorgho crops
belonging or not belonging to different irrigated rotations
Marty, J R; Perny, R A; Hilaire, A
Acad Agric Fr C R Seances 63 (4): 272-283. 1977 de la flore adventice en cultures de mais et de ID No: 78-9004692

Control of weedy millets in sugarbeets and potatoes . Abstract only. 1566 Hirsebekampfung in Z-Ruben und Kartoffeln; ID No: 78-9030217

(Berlin-Dahlem) Mitt Biol Bundesanst Land Forstwirtsch 18: 166-167, Oct 1977

COMMOO cocklebur (Xanthium pensylvanicum), and Johnsongrass (Sorghum of 14C max), (Glycine translocation ID No: 78-9109336 isotope.-mefluidide in soybeans

July 1978

1568 Johnsongrass .Sorghum halepense. control in soybeans with Soil-incorporated dinitronaniline herbicides ID No: 77-9064032

May 1977

of six johnsongrass to . susceptible 1569 Comparative morphological development 79.8 W41 ID No: 76-9060436 ecotypes

1564 Control of Johnson Sorghum halepense, and Columbus . Sorghum 126

Pers. rizomaiban; The translocation of icide, in the rhizones of Sorghum halepense Johnsongrass . Sorghum halepense, control . Economic plants. Johnsongrass . Sorghum halepense. control . Field crops. 552, rev., 8 p. 754, 20 p. 552, rev., 8 å Johnsongrass .Sorghum halepense. control in cotton Melville, D R; Pavloff, A M; Moppert, K B Louisiana, Agricultural Experiment Station å Georgia, University, Cooperative Extension Service Bull Coop Ext Serv Univ Ga Coll Agric 754, 20 Georgia, University, Cooperative Extension Service Circ Coop Ext Ser Univ Ga Coll Agric 552, rev., 6 Georgia, University, Cooperative Extension Service 13 (11): 488-493. Ref. Eng. sum. transzlokacioja Ann Res Rep Red River Valley Agric Exp Stn La Ann Res Rep Red River Valley Agric Exp Stn La 1977 ID No: 78-9342008 ID No: 77-9307968 ID No: 76-9044152 ID No: 78-9089494 ID No: 78-9071411 1579 Weed control in corn and grain sorghum Miller, J F; Swann, C W Circ Coop Ext Ser Univ Ga Coll Agric glyphosate keszitmenyek 275.29 G29C 1107060 275.29 329C 275.29 3298 100 L9333 .herbicide. SB599.N64 Novenyvedelem 1578 A glyphosate halepense (L.) Miller, JF Miller, J F 1425929 glyphosate 1205123 1445259 1397406 Mikulas, (L.) Pers 1577 1581 127 1571 Factors affecting dalapon absorption and translocation in 1572 Johnsongrass . Sorghum halepense, and its control .on soybean on the toxicity of Sesbania in the ġ 1537, slightly rev., 18 p. Map. 159-160 1575 Corn pre-emergence herbicide research .Sorghum halepense Melville, D R; Rabb, J L; Pavloff, A M Louisiana, Agricultural Experiment Station In Proceedings of the World Soybean Research Conference œ 1574 Weed .Sorghum halepense, Amaranthus retroflux, exaltata. control in soybeans with glyphosate applied 1576 Grain sorghum herbicide research Melville, D R; Rabb, J L; Pavloff, A M; Moppert, K Louisiana, Agricultural Experiment Station ġ ID No: 77-9008993 Ann Res Rep Red River Valley Agric Exp Stn La 1976 1573 Johnsongrass .Sorghum halepense. -- as a weed May 1976 Mar 1977 dalapon to johnsongrass . Songhum halepense. 1570 Effects of adjuvants and environment 1300636 100 L9333 ID No: 77-9092866 ID No: 78-9071414 ID No: 77-9042535 johnsongrass .Sorghum halepense, control. McWhorter, C G; Jordan, T N Physiol Plant 38 (3): 166-170. Ref. ID No: 76-9060433 ID No: 77-9007844 ID No: 76-9098509 24 (3): 257-260. Ref. Mcwhorter, C G Weed Sci 25 (3): 125-141. Ref. 1975 (pup. 1976) SB205.S7W6 1975 McWhorter, C G; Jordan, T N U.S., Dept. of Agriculture Farmers Bull U S Dep Agric 100 L9333 79.8 W41 1 AGB4F 450 P564 recirculating sprayer 79.8 W41 McWhorter, C G McWhorter, C G 426-434. Ref. July 1976 1244445 1206138

Jan

173-174.

165-166.

Feb

å

for johnsongrass .Sorghum halepense. ID No: 76-9096866 32 Asulam .nerbicide. control in sugarcane 79.8 W41 1165931 1582 Asulam

Millnollon, R w Weed Sci 24 (5): 496-499.

Sept 1976

to control 1249576 65.9 L932 ID No: 77-9047726
1583 Influence of fenac and terbacil .herbicides
Sorghum halepense. on growth and yield of sugarcane Millnollon, R W

104-108. ີ່ Proc Am Soc Sugar Cane Technol (new ser.)

1975 (pub. Aug 1976)

1415553 79.8 w41 ID No: 78-9060827 $84~{\rm Toxicity}$ of soil-incorporated trifluralin .herbicides. to johnsongrass (Sorghum halepense) rhizomes 1584 Toxicity

Mar 1978 Millhollon, R W Weed Sci 26 (2): 171-174.

the cotton and SS Effect of different ways of treatment with dalapon on nitrogen and nucleic metabolism in the leaves of cotton ID No: 76-9076026 Johnsongrass .Sorghum halepense. 1142739 72.9 T182T 1585 Effect of different

1974 28: 42-47. Ir Vses Nauchn-Issled Inst Khlopkovod Mirkhaidarov, Kh

Book Cit: 1586 Control quimico de malezas en el cultivo de soja (Glycine ID No: 76-9670826 S188.88C5 No.6 1136541 76008782

Max (L) Merril) /; Carlos Guillermo Montes de Oca, --; Chemical control of weeds in the sorghum culture (Glycine Max (L) Merril)

.Tres Arroyos. : Chacra Experimental de Barrow, Montes de Oca, Carlos Guillermo

Qu'estre que Lontrel?; Herbicides for cereals, maize, sorgho, Monel ID No: 78-9063507 1587 Herbicides pour cereales, 464.8 D36 1418195

Nov/Dec 1977 31 (188): 387-402. Morel, J L Def Veg

. Sorghum johnsongrass halepense, in corn .Abstract only.

Morgan, I H Jr; Connell, J T; Jeffery, L S

Proc South Weed Sci Soc 29th: 59, 1976 of systems for control 1588 Herbicide

benthiocarb herbicide in plants . Rice, ID No: 77-9118380 385 AG8B fate of 1589 Metabolic 1331574 millet.

Sept 1977 Nakamura, Y; Ishikawa, K; Kuwatsuka, S Agric Biol Chem 41 (9): 1613-1620. Ref.

1590 Using dinitroaniline herbicides in grain sorghum . Abstract ID No: 77-9078097 79.9 S08 1284157 only.

30: 422. Norton, K R; Merkle, M G Proc South Weed Sci Soc

Mar 7, 1977

johnsongrass 11 Fall applied herbicides for controlling Sorghum halepense, abstract only.
Proc South M. R.; Merkle, M. G. 1591 Fall

1976 29th: 61. Proc South Weed Sci Soc

1592 A glyphosate bazipetalis iranyu transzport sebessegenek vizsgalata Sorghum halepense (L.) Pers. Novenyeken; Study of the basipetal translocation and speed of transport of glyphosate .herbicide. in Sorghum halepense (L.) Pers. plants Otvos, M; Sarkany, L Novenyvedelem 12 (10): 443-446. Ref. Eng. sum. Oct 1976 SB599.N64 ID No: 78-9024999 1377103

38 leaves 1593 Control of Johnsongrass .Sorghum halepense. with Roundup .an. nerbicide. applied in the fall in a crop rotation system. 100 T25F ID No: 77-9034337 1234763 .Soybeans.

Oct/Dec 1976 Tennessee, Agricultural Experiment Station Tenn Farm Home Sci Prog Rep 100: 7-9. Overton, J R; Jeffery, L S; Mullins, J A

Dec 1975 1594 Chemical weed control in hybrid pearlmillet
Pal, M; Kaushik, S K
Indian J Weed Sci 7 (2): 101-104. Dec 1 ID No: 77-9079744 SB613.A114 1285795

1595 Studies on weed control in songhum under limited moisture SB951.P43 ID No: 76-9106040 1176234 conditions

Palaniappan, S P; Ramasamy, R

May 1976 10 (5): 40-41. Pesticides 1177023 QH541.5.D4A1 ID No: 76-9106834 1596 An effective control of Striga in bajra .pearlmillet. on

farmer's field

307-310 14 (4): Ann Arid Zone Arid Zone Res Assoc India Porwal, B L

pnotosynthetic intermediates between mesophyll and bundle sneath cells in Rumex Vesicarius, Setaria italica, Amaranthus 1597 Effects of light quality on photosynthetic carbon metabolism in C4 and C3 .carbon pathway, plants: rapid movements of ID No: 78-9030756 450 J8224 paniculatus. 1384492

Oct 1977 Raghavendra, A S; Das, V S R J Exp Bot 28 (106): 1169-1179. Ref.

8 Effect of mulches and weed control on soil moisture conservation, growth and yield of bajra .pearlmillet. (Pennisetum typhoides S. & H.) under rainfed condition ID No: 77-9079745 SB613.A114 1285796 1598 Effect

Dec 1975 Rao, P; Kumar, V Indian J weed Sci 7 (2): 105-109. 79.9 N81 ID No: 77-9112601 propachlor nerbicide formulation for use in corn 1599 A liquid 1323545

31: Proc Annu Meet North Cent Weed Control Conf Regan, J B; Gantz, R L

and grain sorghum

1600 Bexton 4L propachlor herbicide--a liquid formulation for use in corn and sorghum ID No: 77-9107562 1318518' 381 D75

Regan, J B; Keeney, F N; Gantz, R L Down Earth , 32 (4): 22-27. Spring 1977

Johnsongrass .Sorghum halepense. control in soybean after ID No: 77-9077949 79.9 S08 1284009

three years of herbicide application .Abstract only. 30: 73. Richardson, J T; Frans, R E Proc South Weed Sci Soc 30

1602 Fall panicum . Panicum dichotomiflorum. interference in corn ID No: 77-9077934 79.9 508 1283994

.Abstract only. Ritter, R L; Lewis, W M Proc South Weed Sci Soc

Mar 7, 1977 30: 56.

1603 The effects of gamma iradiation of seed on selected weed species .Xanthium pensylvanicum, Sorgnum halepense, Ipomoea 1281779 79.9 SOB ID No: 77-9075578

Roberts, D L; Blackmon, W J; McIlhenny, R C Proc South Weed Sci Soc 29th: 379-386. Ref. sp., Amaranthus retroflexus.

.Digitaria sanguinalis. and witchgrass .Panicum capillare. of 1165932 79.8 W41 ID No: 76-9096367 1604 Metabolism and differential susceptibility simazine and atrazine .herbicides.

Sept 1976 Robinson, D E; Greene, D W Weed Sci 24 (5): 500-504. Ref.

in fields of pratensis. 1605 Control of witchgrass .Panicum capillare. seedling Kentucky bluegrass .Poa pratensis. ID No: 77-9079479 4 AM34P 1285531

May/June 1977 methanearsonate. Robocker, W C; Canode, C L Agron J 69 (3): 455-457. ID No: 76-9100465 79.9 NB1 1169465

30: 159-162. 53-58. 1606 Herbicides for grain sorghum in Nebraska Roeth, F W; Burnside, O C Proc Annu Meet North Cent Weed Control Conf

1607 Investigacion en herbicidas y fito-reguladores (1958-1976); phytoregulators Salsola kali, Sorghum halepense, Mexico. ID No: 78-9063852 Investigation of herbicides and 8 AG828 1418544

174: 26-31. Ref. Agronomia (Monterrey) Rojas Garciduenas, M

1614 Modification of plant response to temperature stress with a substituted pyridazinone .Control of chickweed, Stellaria

media, maize, sorgnum, abstract only. St John, J B; Christiansen, M N

ID No: 77-9038178

Chemical weed control in sorghum, 1977
Wrage, L J; Arnold, W E
South Dakota State University, Cooperative Extension Service
F S S D State Univ Coop Ext Serv 525D, rev., 4 p. Jan 1339224 22 AG831 ID No: 77-9126564 L631 Translocation of BHC .benzene hexachloride, in malze and 1628 The effect of intraspecific competition on the growth and development of johnsongrass .Sorghum halepense. under weed competition D L; Lavake, D E; 1632 Fall panicum .Panicum dichotomiflorum. interference pearlmillet raised on treated soils .Herbicides. Yadav, P R; Srivastava, B P; Kavadia, V S; Kathpal, T : Indian J Agric Sci 47 (7): 317-321. Ref. July 1977 johnsongrass ID No: 77-9082373 July 1977 1620 Experiments on single and mixed application of herbicides in 1627 Field bindweed .Convolvules arvensis, ID No: 76-9040259 ID No: 77-9080928 79.9 SOB ID No: 77-9075694 ID No: 77-9025451 29th: 414. of Williams, R D; Ingoer, B F Weed Sci 24 (4): 293-297. Ref. York, A C; Coble, H D Weed Sci 25 (1): 43-47, Ref. competition withwheat and sorghum.
Wiese, A F; Phillips, W M
Weeds Today 7 (1): 22-23. 275.29 SOB5FS halepense, abstract only. Proc South Weed Sci Soc 79.8 W41 1224537 79.8 W41 greenhouse conditions SB610.W4 1629 Intraspecific Williams, R D 1100792 1286973 1281795 1288408 peanuts 1630 1625 Johnsongrass .Sorghum halepense. control with herbicides $1436709 - 79.9 \ \mbox{NB1} \ \ \mbox{ID No: } 78-9083137$ L621 Control of weeds with herbicides in stubble 10 months prior wang, C C; Chang, H H; Tsai, C H Mem Coll Agric Natl Taiwan Univ 16 (1): 1-14. Plates. Eng. sum. June 1975 87-88 Controlling tough weeds in songhum Wiese, A F; Burnside, O C; Phillips, W M; Eastin, E F Weeds Today B (2): 26-28. Feb/Mar 1977 Feb 1975 Grain Sorghum Res Util Conf 10th: 43-47. Ref. July 1976 Proc Annu Meet North Cent Weed Control Conf Chenault, E W

Texas, Agricultural Experiment Station
Prog Rep Tex Agric Exp Stn 3338C, 8 p. D; Scott, ID No: 77-9044372 1171240 100 T31M ID No: 76-9102269 100 T31P ID No: 76-9098968 ID No: 78-9051748 Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1276: 5-8. Jul ID No: 77-9016814 Weed control research in sorghum Suppressing weeds in sorghum prior to planting sorghum Wiese, A F; Hollingsworth, to planting corn or sorghum SB610.W4 1406750 SB235.G7 107 T13 grain sorghum Wiese, A F Wiese, A F 1623

1626 Evaluation of preemergence herbicides for sorghum grown on

100 T31P ID No: 76-9098971

1167999

sandy soil

Wiese, A F; Chenault, E W; Lavake, D E; Scott, D L Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3337C, 16 p. Feb 197

٥ (Orthoptera) 1633 Herbicides can control johnsongrass .Sorghum halepense, in 1639 Observations on Kraussaria angulifera (C corn ID No: 76-9113263 Samaru Res Buil 249: 43-47. 24 N562S 1184998 Oyidi, O 39 (11): Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 39 (1) ID No: 77-9009841 100 M69MI Nov 1976

34 Unkrautprobleme--Problemunkrauter: neue Herbizide zur Hirsebekampfung im Maisbau; Weed problems and problem weeds: new herbicides for millet control in maize culture ID No: 76-9032916 Feb 13, 1976 1634 Unkrautprobleme--Problemunkrauter: 104 (7): 21-25. 17 SCH9 1093577

1640 Evaluation of some granular insecticides for control of grubs of Holotrichia consanguinea Blanch .Pest of peanuts. pearlmillet, chilis, and other rainy-season crops.
Yadava, C P S; Saxena, R C; Mishra, R K; Dadheech, L N Indian J Agric Sci 47 (3): 139-142.

ID No: 77-9112928

22 AG83I

1323871

INSECT PESTS AND CONTROL, FIELD CROPS

I Rotational crop .corn. sorghum, millet. response to soil levels of trifluralin, profluralin, atrazine and propazine. Abstract only. 79.9 SOB ID No: 77-9077936 1283996 1635 Watch out for witchweed .Striga. a serious pest of corn, 1641 sorghum, and other crops .Parasitic plants. 1 AG84PR0 ID No: 78-9110532 1978 1212, 5 p. U.S., Dept. of Agriculture PA U S Dep Agric 1212, 5

Nar 7, 1977 Abernathy, J R; Keeling, J W Proc South Weed Sci Soc 30: 60.

INSECT PESTS AND CONTROL, GENERAL AND MISCELLANEOUS PLANTS

475 SC123 ID No: 78-9038801

1394285

Songhum bicolor, on the feeding behavior of Locusta mexicanus 1471044 421 ENB95 ID No: 78-9113517 alternate 1642 The effect of combinations of deterrents .phenolic compounds Adams, C M; Bernays, E A Entomol Exp Appl 23 (2): 101-109. migratoria from mexicanus 1636 The grass seed infesting thrips Chirothrips Crawford on Pennisetum typhoideum and its principal Ananthakrishnan, T N; Thirumalai, G nost Chloris barbata

1289373 Q73.N311 ID No: 77-9083342 1637 Host plant resistance .to insect pests.

1363239 S601.S8 1973 ID No: 78-9012448

1643 Alternatives to the unilateral use of insecticides for insect pest control in certain, field crops .Cotton, tobacco. Ref. with special 42-48.

Adkisson, P.L. In Ecology and Agricultural Production; Proceedings of ymposium p. 129-141, Ref. 1973 (pub. 1977) peanuts, corn, sorghum.

46 (1/2):

ω Sec

Proc Nat! Acad Sci India,

reference to sorghum Jotwani, M G Symposium

Book Cit: G. Jotwani and W. 9 Proceedings 76-9677757 ID No: 8 Control of sorghum shoot fly :; international symbosium / edited by M. SB945.S615 1971 1638 Control of 1196482

Jotwani, M G; ed.; Young, W R; ed.
International Symposium .on the. Control of Sorghum Shootf,
Ly, Hyderabad, India, 1971.; Indian Council of Agricultural
Research.; Indian Agricultural Research Institute.; Andhra
Pradesh Agricultural University.; Rockefeller Foundation.
New Delhi: Oxford & IBH Publishing Co., xv, 324 p.: ill.

A. 1644 A note on the occurrence of three insect pests of cotton on R. 1644 A note on the occurrence of three insect pests of cotton on R. 1644 A note on the occurrence of three insect pests of cotton on Indonesia indecimpustulatus maculosus, Oxycarenus laetus, Earias faoia. S19. J32 ID No: 77-9090013 1297813

Agarwal, R K; Nadkarni, P UNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) (3/4): 157-158. July/Oct 1975

(0)

for the control of jowar stem ID No: 77-9026561 Oct 1976 Dorer Chilo partellus Swinhoe .Sorghum. Agarwal, R K; Verma, R S; Bharaj, G S Pesticides 10 (10): 44-45. Oct 197 1645 Evaluation of insecticides SB951.P43

1297817 S19.432 ID No: 77-9090017 \sim 1646 Studies on resistance of sorghum to shootfly (Atherigona 6 Bagnei, S S; Dabholkar, A R; Jagtap, J G; Patel, K C JNKVV Res J (Jawaharlal Nehru Krishi Vishma Vidyalaya) (3/4): 165-167. July/Oct 1975 July/Oct 1975 soccata, Rond.)

1647 Chemical control of the sorghum shoot fly, Atherigona varia var. soccata Rondani (Diptera: Anthomyiidae) in South India Balasubramanian, R; Thontadarya, T S; Heinrichs, E A Mysore J Agric Sci 10 (2): 245-251. Ref. 1976 ID No: 76-9121217 S19.M9

1648 New record of army worm Pseudoletia separata Walker (Lepidoptera: Noctuidae) as a pest or ragi .millet. in India Balasubramanian, R; Sesnureddy, K V; Govindan, R; Deviah, M 1133375 513 B63 ID No: 76-9067875

Aug 1975 72 (2): 588-589. J Bombay Nat Hist Soc

1649 Susceptibility of six wheat cultivars to oviposition by rice weevils .Sitophilus oryzae. reared on wheat, corn or sorghum Aug 1976 ID No: 76-9089268 Boles, H P; Ernst, P L J Econ Entomol 69 (4): 548-550. 421 J822

1650 Efficiency of wireworm bait traps to attract wireworm larvae .Elateridae, songhum.

Bynum, E D; Arcner, T L

Texas, Agricultural Experiment Station
Annu Prog Rep Tex Agric Exp Stn High Plains Res Found p. 1411770 S117.E22 ID No: 78-9056945 1977

of Banks grass mite 1651 Fertilizer influences on populations (BGM) .0ligonychus pratensis, in sorghum Bynum, E D Jr; Archer, T L ID No: 78-9056916

å Texas, Agricultural Experiment Station Annu Prog Rep Tex Agric Exp Stn High Plains Res

1652 Field release and dispersal of Menochilus sexmaculatus. Schizaphis graminum QL461.E532 ID No: 78-9016534 imported predator of the greenbug, 1368681

sorghum fields, biological control.
Cartwright, B O; Eikenbary, R D; Johnson, J W; Farris, T |

Environ Entomol 6 (5): 699-704. Ref. Oct 1977

1653 Preference for and effect of greenbug .Schizaphis graminum. parasitism and feeding by Aphelinus asychis .Sorghum pests.
Cate, R H; Eikenbary, R D; Morrison, R D
Environ Entomol 6 (4): 547-550. Aug 1977 ID No: 78-9050794 QL461.E532 1405822

1654 Note on incidence of insect pests in lines of finger-millet (Eleusine coracana (L.) Gaertn.) under advance yield trial Chaudhary, R N; Sharma, V K Pantnagar J Res 1 (2): 143-144. Aug 1976 S539.1536 ID No: 77-9089759 1297560

insecticides for the control of sorghum shootfly .Atherigona varia soccata. Chundurwar, R D; Chavan, V M; Karanjkar, R ID No: 78-9042110 Aug 1977 11 (8): 16-17. SB951.P43 Pesticides 1397508 1655 Granular

1656 Biology of the sorghum midge (Contarinia sorghicola Cod.) 22 M262 ID No: 76-9115731 (Cecidomyiidae: Diptera)

Sept 1975 Dakshinamurthi, A; Subramaniam, T R Madras Agric J 62 (9): 572-574.

1657 Grub and wireworm .Scarabaeidae, Aeolus mellillus. populations after manure and nitrogen applications .Wheat. 100 T31M ID No: 77-9038406 1238771 sorghum.

Daniels, N E; Chedester, L D; Mathers, A C Texas, Agricultural Experiment Station 1308, 3 p. Ref. MP Tex Agric Exp Stn

1147392 59.9 AM32 ID No: 76–9089694 L663 Insect .pest. management in corn and sorghum based on field monitoring teams Dickason, E A Proc Annu Corn Sor Res Conf 30th: 73–80, 1975	1244440 79.8 w41 ID No: 77-9042530 1664 Uptake and translocation of nitrofen and oxyfluorfen. herbicides by sorghum and peas. Fadayomi, 0; Warren, G F Weed Sci 25 (2): 11.1-114, Ref. Mar 1977	1370509 S544.3.3505 ID No: 78-9018370 L665 Field key to larvae in scrghums Flora, N W; Arnold, D C Oklahoma State University, Cooperative Extension Servic USU Ext Facts Sci Serv Agric Okla State Univ Coop Ext 7157, 4 p. Jan 1974		_
1169574 100 T31P ID No: 76-9100578 Sorgnum Sorgnum Daniels, N E; Chedester, L D Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3335C, 17 p. Feb 1975	1397202 SB951.P43 ID No: 78-9041804 L659 Chemical control of blister bettle (Lytta rouxii Cast) infesting commercial hybrid sorghum-CSH-1 in Maharashtra State Darekar, K 5 Pesticides 11 (6): 38-39. June 1977	1133512 QH301.03 ID No: 76-9068014 L660 Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae), foreur des tiges du sorgho et du mais a Madagascar. II. Premieres donnees biologiques; Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae), a pest of stems of sorghum and maize in Madagascar. II. First biological data Delobel, A Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (1):	1661 Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae), foreur des tiges du sorgho et du mais a Madagascar. I. Caracteristiques morphologiques; Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae), a pest of stems of sorghum and maize in Madagascar. I. Morphological characteristics Delobel, A Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (1): 3-9. Ref. Eng. sum. 1975	1422663 S471.I3J6 ID No: 78-9068030 L662 Effect of insecticidal seed treatment on the germination of sorghum seed and the incidence of shoot fly, Atherigona soccata Rond Dethe, M D; Jadhav, L D J Manarashtra Agric Univ 2 (2): 180-181. May 1977

1126450 SB951.P43 ID No: 76-9060875 1676 Compatibility of 5% carbofuran apolied to seed with three fungicides to control shootfly Atherijona varia soccata Rond. Sorghum. Hardas, M G; Shivpuje, P R; Karanjkar, R R Pesticides 10 (3): 43-45, Mar 1976	1165384 442.8 AN72 ID No: 76-9096311 1677 The sorghum midge .Contarinia sorghicola, biology and control. Harris, K M Ann Appl Biol 84 (1): 114-118. Ref. Sept 1976	1394027 421 K96 ID No: 78-9038537 1678 Preliminary study on the bionomics and control of the sorghum fly .Atherigana soccata, in China. Hsieh, H L Kun Chung Hseuh Paa Acta Entomal Sin 20 (2): 177-182. Eng. sum. May 1977	1397177 SB951.P43 ID No: 78-9041779 L679 Relationship between yield and sorghum shootfly .Atherigona varia soccata, infestation Jadhav, G D; Raodeo, A K; Pawar, K R Pesticides 11 (4): 46-47, Apr 1977	1311945 S471.13J6 ID No: 77-9102661 1680 Efficacy of carbofuran with stickers for t sorghum shootfly (Atherigona varia soccata Rondan effect on germination of sorghum seed Jagtap, A B: Naik, L M	J Maharashtra Agric Univ 1 (2/6): 167-169. Mar/Dec 1976 1406751 SB235.G7 ID No: 78-9051749 Sorghicola. resistance . Abstract only. Johnson, J Grain Sorghum Res Util Conf. 10th: 48. 1977	135
1240728 SB951.P43 ID No: 77-9040408 1669 Chemical control of sorghum earhead midge Contarina sorghicola Coquillet Garg, D O; Taley, Y M Pesticides 11 (2): 37-38. Feb 1977	133922 22 AGB3I ID No: 77-9126562 L670 Note on the effect of insecticides on sorghum midge and its parasite, Tetrastichus sp Garg, D O; Taley, Y M Indian J Agric Sci 47 (6): 313-314. June 1977	1287678' S19.M9 ID No: 77-9081637 1671 Activity and habits of sorghum midge Contarinia sorghicola (Coquillet) (Diptera: Cecidomyiidae) Gowda, B L V; Thontadarya, T S Mysore J Agric Sci 11 (1): 77-80. Ref, 1977	1287674 \$19.M9 ID No: 77-9081633 1672 Effect of differential sowing on the incidence of sorghum midge, Contarinia sorghicola (Coquillet) and its parasites Gowda, B L V; Thontadarya, T \$ Mysore J Agric Sci 11 (1): 59-63. Ref. 1977	1472454 \$19.M9 ID No: 78-9114947 [L673 Seasonal incidence of sorghum midge, Contarinia sorghicola (Coquillet) (Cecidomyiidae : Diptera) and its natural enemies Gowda, B L V; Thontadarya, T S Mysore J Agric Sci 11 (4): 550-554, 1977	1295163 SB235.G7 ID No: 77-9087353 L674 Progress in breeding greenbug .Schizaphis graminum.resistant sorghums Hackerott, H L; Harvey, T L Bienn Program Grain Sorghum Res Util Conf 9th: 37-39, Ref. 1975	1235007 SB601.S4 ID No: 77-9034581 1675 A study of natural enemies .insect parasites, birds, diseases. of the durra stem borer (Sesamia cretica Led.) .Maize, sorgnum. Hadzistevic, D In Selected Articles from Plant Protection, 1950-1970 4 (16/17): 527-533. Ref. 1976

1469775 100 Taris (1) ID Not 78-9112228 Loss Selected factors influencing the abundance of Banks grass mite .Oligonychus pratensis. in sorghum Kattes, D. H.; Teetes, G. L. Texas, Agricultural Experiment Station Bull Tex Agric Exp. Stn. B-1186, 7 p. Apr. 1978	1467182 SB111.A2T74 ID No: 78-9109608 Insect pest populations in particular Acanthomia spp in mixed crop ecosystems .Cowpeas, maize or sorghum, Tanzania. Kayumbo, H Y Trop Grain Legume Bull 8: 24-27, 1977	1081002 422.12 N81 ID No: 76-9021779 Insecticide use patterns by pest management cooperators and non-cooperators in south central Nebraska .Corn. sorghum. Keith, D L; Gary, W J; Martin, A Proc Annu Meet North Cent Branch Entomol Soc Am 30: 65-67. Nov 1975	1363332 QL461.E532 ID No: 78-9012541 Kirby, R D; Ehler, L E . Environ Entomol 6 (6): 777-780. Dec 1977	asites recorded ondani) .Natura P; Jotwani, M 46 (14): 499	1150410 QL461.E554 ID No: 76-9032339 1694 An unusually heavy incidence of Nezara viridula Linnaeus and Dysdercus koenigii Fabricius on sorghum Kishore, P; Srivastava, K P Entomol Newsl 5 (8/9): 41. Aug/Sept 1975	136
1295165 SB235.G7 ID No: 77-9087355 Banks of sorghums resistant to the greenbug, midge and the lanks grass mite .Schizaphis graminum, Contarinia sorghicola, Oligonychus pratensis. Johnson, J W Bienn Program Grain Sorghum Res Util Conf 9th: 50-58.	1223390 0L461.S65 ID No: 77-9024290 Sorghum cultivars to the greenbug .Schizaphis graminum. Johnston, J W; Teetes, G L; Schaefer, C A Southwest Entomol 1 (3): 150-154. Ref. Sept 1976	1372428 421 Z36 ID No: 78-9020298 L684 Effect of carbaryl and dieldrin on the respiration of Hieroglyphus nigrorepletus Bol. Orthoptera: Acrididae).Millet pest. Joshi, G P; Jain, U; Hurkat, P C Z Angew Entomol 81 (1): 1-3. July 1976	1397082 QH652.A115 ID No: 78-9041684 Chilo partellus. resistance levels in sorghum by mutation breeding Jotwani, M G; Sethi, G R; Bansal, H C Jotwani, M G; Sethi, G R; Bansal, H C	1686 Chemical control of major .insect. pests of sorghum. II Jotwani, M G; Srivastava, K P; Sukhani, T R Pesticides 11 (11): 23-27. Ref. Nov 1977	1397186 SB951.P43 ID No: 78-9041788 midge .Contarinia sorghicola. Jotwani, M G; Sukhani, T R; Srivastava, K P; Kishore, P Pesticides 11 (5): 25-27. May 1977	1454782 SB951.P43 ID No: 78-9099155 Crop .insect. pests and their control: pearlmillet Jotwani, M G; Butani, D K Pesticides 12 (2): 20-30. Ref. Feb 1978

1695 Severe infestation of mites .Oligonichus indicus. in songhum ID No: 76-9037910 crop at Vallabhnagar farm QL461.E554

June/July 1975 5 (6/7): 34-35. Kundu, G G; Sharma, J K Entomol Newsl

the chemical control of sorghum stem-borer .Chilo ID No: 77-9076692 22 AG83I 1696 Note on 1282763 zonellus.

Dec 1974 (pub. Jan Kundu, G G; Sharma, J K Indian J Apric Sci 44 (12): 902-903.

Chi 10 1697 Field evaluation of some sorghum selections for resistance to snootfly and stem borer .Atherigona soccata, ID No: 78-9047837 Kundu, G G; Kishore, P; Jotwani, M G QL461.E6 1402978 partellus.

2 (2): 153-155. Entomon

promising stem borer . Jassidae. resistant line of ID No: 78-9046779 QL461.E554 1698 A highly 1401950 Sorghum

Jan/Feb 1977 Kundu, G G; Jotwani, M G Entomol Newsl 7 (1/2): 7.

Oct 1975 Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 11-12. Oct ID No: 76-9111527 1699 Corn and sorghum insect control S544.3.H3H3 LaPlante, A A Ur

Oct 1975 Hawaii, University, Cooperative Extension Service ID No: 76-9111536 1700 Insecticides registered for use on sorghum Misc Publ Hawaii Agric Exp Stn 122: 20. S544.3.H3H3 LaPlante, A A Jr

1701 Note concernant des Melicleptriinae dont les chenilles sont mineuses des chandelles de mil au Senegal; Note on Melicleptriinae whose caterpillars are miners of millet in ID No: 78-9097622 26, AG86 1453287

Laporte, B

ID No: 78-9090675 SF604.C55 1446432 1702 Epoca

2 Epoca de incidencia e ciclo evolutivo de Contarinia sorghicola (Coq., 1898) no hibrido de sorgo contental 101; Oviposition period and life cycle of Contarinia sorghicola (Coq., 1898) on the Continental 101 sorghum hybrid

Lara, F M; Busoli, A C; Gravena, S Cientifica 5 (1): 55-59. Ref. Eng. sum.

Contarinia of the AF-28 sorghum variety to ID No: 78-9047933 421 EN895 1703 Resistance 1403074 sorghicola

Lara, F M; Rossetto, C J; Igue, T Entomol Exp Appl 21 (3): 238-242. Ref.

4 Controle de Contarinia sorghicola (Coq., 1898) (Diptera, Cecidomyiidae) e fitotoxicidade de inseticidas em 7 hibridos Contarinia sorghicola (Coq., 1898) (Diptera, Cecidomyiidae) and phytotoxic effects on seven hyprids of Sorghum vulgane Control of .the soghum midge. ID No: 77-9127997 de Songhum vulgane (Pers.); QL461.564 1342249 1704 Controle

Lara, F M; Bunsoli, A C; Marchiori, D L An Soc Entomol Bras 5 (1): 60-69. Ref. Eng. sum.

1705 Implementation of an integrated pest management program in MP Tex Agric Exp Stn 1276: 42-49. July 1976 100 T31W ID No: 76-9102273 Texas, Agricultural Experiment Station Latham, E E sorghum

1706 Comportamiento de 32 variedades de sorgo para grano y del pulgon del cogollo Rhopalosiphum maidis (Fitch) bajo infestaciones artificiales y naturales /; Por Jesus Loera Gallardo. --; Behavior of 32 varieties of sorghum and ID No: 76-9670592 Rhopalosiphum maidis (Fitch) under artificial and natural 1125180 S539.MSE82 .1975 NO.135. infectiousness conditions. Book Cit: 76007807

Escuela Nacional de Colegio de Postgraduados. 32 leaves : ill. -- 1975. 82 leaves : ill. --Loera Gallardo, Jesus Chapingo : Agricultura;

1713 1976 result demonstrations in Texas with greenbug. Schizaphis graminum, resistant grain sorghums Morrison, W P; McWnorter, G M Grain Sorghum Res Util Conf 10th: 62-64, 1977	1403129 S471.I3J6 ID No: 78-9047988 1714 Effect of placements of phorate and disulfoton granules on the incidence of sordhum aphids	Mote, U.M.	1715 Effect of placements on the efficacy of granulated systemic insecticides against sorgnum shootfly (Atherigona varia soccata, Rond.) Mote, U N; Talgeri, G M Res J Mahatma Phule Agric Univ 6 (1): 52-56. Jan 1976	1716	Mote, U.N.; Pokharkar, R.N. Res J.Mahatma Phule Agric Univ. 6 (1): 71-72, Jan 1976	1311942 S471.13J6 ID No: 77-9102658 1717 Comparative efficacy of different formulations of carbofurar against jowar shootfly (Atherigona varia soccata Rondani) Pest of sorghum.	Naik, L M; Awate, B G; Dhuma, V S d Maharashtra Agric Univ 1 (2/6): 164-165. Mar/Dec 1976	1205307 475 J27 ID No: 77-9008153 Studies on the feeding habits f some leafhoppers attack	the forage crops. I. Comparison of the feeding habidultsSorghum, radino clover. Naito, A Jap J Appl Entomol Zool 20 (1): 1-8. Ref. Eng. su	
1105546 421 JB22 ID No: 76-9042636. 1707 Selected predators of aphids and greenbugs, in grain sorghum and their relation to cotton .Rhopalosiphum maidis, Schizaphis graminum, biological control.	Lopez, E G; Teetes, G.L J Econ Entomol 69 (2): 198-204. Ref. Apr 1976	B: St	7170, 4 p. May 1976 1306598 420 IN23 ID No: 77-9097283 1709 Relative toxicity of some insecticides to adults of Hieroglyphus nigrorepletus Boliver (Acridiidae: Orthoptera)	.sorgnum, durra. Misra, D S; Mukharji, S P Indian J Entomol 36 (2): 165-166. June 1974 (pub. May 1976)	1133141 421 J822 ID No: 76-9067630 1710 Sex pheromones of Spodoptera exigua, Spodoptera eridania, and Spodoptera frugiperda: bioassay for field activity .Corn,	Mitchell, E.R.; Doolittle, R.E. J. Econ Entomol 69 (3): 324-326. Ref. June 1976	1171760 275.29 MG8Ext No.714 ID No: 76-9674692 BOOK	1711 Control of insects attacking sorghum and small grains /; By H. C. Mitchell et al Mitchell, H C. Mitchell, H C. State College. : Extension Service, Mississippi State 1718	.4. p 1975. S544.3.H3H3 ID No: 76-9111530	Mitchell, W C Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 15-16. Oct 1975

.Atherigona varia soccata, infesting 1727 Comportamento de cultivares de sorgo em relacao a Sitophilus 1763); Performance of Sorghum cultivars in (1) Survival of the nuclear polyhedrosis virus of Heliothis armigera on crops and in soil in Botswana .Pest of cotton and 1719 Observations on longevity and fecundity of the songhum shoot 1725 Studies on the incidence and damage due to songhum shootfly fly, Atherigona soccata (Diptera; Anthomyiidae) 1728 Incidence of Plusia signata Fb. On finger millet (Fleusine Polytechnic Institute and State University. June 1974 (pub. May 1976) 1729 Control insects of corn, small grain, and grain songhum Virginia Polytechnic Institute and State Univer Cooperative Extension Service Control Ser Va Polytech Inst State Univ Coop Ext Serv p. Jan 1975 Jagannath, 29 (11): Rangarajan, a V; Mahadevan, N R; Iyenperumal, S Sept 1973 Jan 1976 relation to Sitophilus oryzae (Linne, 1763) Ramalho, F S; Nagai, V; Angeluci, E Cienc Cult Soc Bras Para Progr Cienc 29 ID No: 78-9112860 ID No: 76-9025163 :: 420 IN23 ID No: 77-9097284 ID No: 76-9032343 ID No: 76-9042686 ID No: 78-9059923 35 (3): 271-273. Roome, R E; Daoust, R A U Invertebr Pathol 27 (1): 7-12. Raghunatha, 36 (2): 167. 7 (4): 6-7. sorghum, biological control. Nov 1977 of shootfly SB612.VBC6 QL461.E554 .. 421 J826 420 IN23 Indian J Entomol 033.05 Indian J Entomol 8 Roberts, J E Sr coracana Gaertn.) Krishnamurthy, K Entomol Newsl oryzae (Linne, Ref. Eng. sum. Rajashekara, 1306599 1414668 1093058 1470405 1105596 1730 Survival 1720 Ovipositional behaviour and host-plant preference of the 1726 Control sorghum shoot fly, Atherigona soccata (Diptera: Anthomylidae) 1723 Note on the occurrence of aphidophagous insect predators in Puri district (Orissa) and their predation on the sorghum aphid, Longiunguis sacchari (Zhnt.) .Natural control, India. Patnaik, N C; Satpathy, J M; Bhagat, K C Indian J Agric Sci 47 (11): 585-586. Nov 1977 la variedad de sorgo granifero granador INTA /; Por R. A. Parodi, J. L. Scantamburlo y R. D. Gamba. --; Description of the 1240 A INTA androsterile line tolerant to Contarinia sorghicola Cog. and obtained from the Granador INTA grain 1722 Control of sorghum shoot fly Atherigona varia soccata Rond (Anthomyiidae; Diptera)
Pasalu, I C; Narayana, K L
Pesticides 9 (10): 25-27. Ref. Oct 1975 1721 Descripcion de la linea androesteril 1240 A INTA, tolerante a Contarinia sorghicola Cog. "mosquita del sorgo" derivada de ID No: 76-9671401 Book Cit: BOOK Cit: Parodi, R. A. Manfredi : Instituto Nacional de Tecnologia Agropecuaria, 1724 The sorghum midge in Mississippi /; H. N. Pitre, J. P. Roth, L. M. Gourley. --: Mississippi Agricultural ID No: 75-9663643 1978 ID No: 78-9113521 ID No: 78-9113527 ID No: 76-9030329 22 AGB3I ID No: 78-9076174 Entomol Exp Appl 23 (2): 189-199. 23 (2): 131-138. Mississippi State, Miss. forestry Experiment Station, No.836 S15.A7 No.63 421 EN895 421 EN895 SB951.P43 S79.E3 Entomol Exp Appl sorghum variety. 1975 Pitre, H. N. Ogwaro, K Ogwaro, K 1430516 1471054 1148394 76008786 76009709

	د.		st	
	stem-bore		Plants We	
523	1731 Choice of oviposition site by Chilo, the sorghum stem-borer		Bull SROP Int Organ Biol Control Noxious Anim Plants West	
1370661 SB933.3.15 ID No: 78-9018523	by Chilo, t	dgham, D	Control No	Palearctic Reg Sec 3: 115-121, 1977
101 31.	ion site l	, GK; Pac	rgan Biol	3: 115-1;
SB933.3	oviposit	E; Chadha	P Int O	Reg Sec
1370661	Choice of	Roome, R	Bull SRO	alearctic
	1731			ď

1732 Status of research on resistant mechanisms of songhum midge .Contarinia sorghicola. resistant sorghums Rosas, J; Randolph, N M 71-72 9th: Bienn Program Grain Sorghum Res Util Conf ID No: 77-9087361 SB235.G7 1295171

songhicola, na ausencia de outras variedades; Resistance of songhum variety AF-28 to the songhum midge .Contarinia songhicola. in the absence of susceptible varieties. Rossetto, C J; Goncalves, W; Diniz, J L M An Soc Entomol Bras 4 (1): 16-20. Eng. sum. 1975 1294467 QL461.S64 ID No: 77-9086656 1733 Resistencia da variedade AF-28 a mosca do sorgo, Contarinia

sorghicola e Rhopalosiphum maidis em diferentes epocas de 1204906 513 B63 ID No: 77-9007751 Contarinia sorghicola and Rhopalosiphum maidis in different 1739 Occurrence of green striped borer, 1734 Comportamento de variedades de sorgo em relacao a Contarinia 1976 planting seasons .Brazil.
Rossetto, C J; Banzatto, N V; Igue, T
Bragantia 35 (2): 365-374. Ref. Eng. sum. 102.5 B73TB ID No: 78-9000342

1350280 102.5 B73TB ID No: 78-9000359

1735 Astylus variegatus (Germar, 1824) (Coleoptera, Dasytidae) 1740 Preliminary studies on the resistance of pearlmillet to danificando sorgo; Astylus varietatus (germar, 1824) Chilo partellus (Swinhoe) (Pyralidae: Lepidoptera) Coleoptera, Dasyidae), a sorghum pest .Brazil.

Rossetto, C J; Rossetto, D 1976 Rossetto, C J; Rossetto, D Bragantia 35 (2): CXXXI-CXXXII. Eng. sum.

Oct 1975 Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 12-13. S544.3.H3H3 ID No: 76-9111528 1736 Insects of sorghum in Hawaii

1737 An economic analysis of some alternative pest control strategies for grain sorghum in the Oklahoma Panhandle /: Michael S. Salkin, Vernon R. Eidman, and William B. Massey. -- Salkin, Michael S. ID No: 77-9679544 100 Ok4 (1) No.722 Cit: 77003986 1219637

Agricultural Experiment Station, 1976. 58 p. --State University, .Stillwater. :

1235320 22 AG83I ID No: 77-9034894 8 Note on the chemical control of milk-weed bug .Lygaeus civilis., on pearlmillet with different low-volume-concentrate Aug 1974 (pub. Sandhu, G.S. Singh, B. Bhalla, J.S. Indian J. Agric Sci. 44 (8): 558-559. insecticides in Punjab 1738 Note on

Maliarpha separatella Dec 1975 Ragonot on sorghum in the Punjab Sandhu, G S; Chander, R J Bombay Nat Hist Soc

72 (3): 872-973.

1225638 SB951.P43 ID No: 77-9026563 L74I Control of bajra grain midge Goronyia penniseti Felt with synthetic insectidices .Pearlmillet. Santharam, G; Mohanasundaram, M; Jayaraj, S Pesticides 10 (10): 45-46. Oct 1976

-9083309 Iding varieties of millets	_
Sural India 39 (10/11): 224-232. Oct/Nov 1976	
1389332 SB950.A1P3 ID No: 78-9035626 1743 Species of Atherigona .soccata. in Andhra Pradesh .pest of	1976
Sorgnum. Sesnu Reddy, K V; Davies, J C PANS Pest Artic News Summ 23 (4): 379-383. Ref. Dec 1977	1214515 421 ENBB ID No: 77-9016979 1750 Record of new natural parasites of sorghum shootfly Atherigona varia Soccata, Rond. (Diptera: Anthomyiidae) fr
1212411 SB599.K9 ID No: 77-9014766 1744 Ecology of Longiunguis sacchari (Zehntner) (Aphididae) inference of sorghums in the	Odonteucoila. 88 (1/2): 52. Jan/Feb 1977
nt Prot	1097498 QH540.156 ID No: 76-9036906 1751 The population build-up of Pyrilla perpusilla Walker on sorghum and pearlmillet under dryland conditions at Delhi Singh, K M; Singh, R N Indian J Ecol 1 (1): 12-16. July 1974
- Line C	
Setokuchi, O Proc Assoc Plant Prot Kyushu 21: 8-10. Eng. sum, 1975	CQ
1746 The hibernation of Longiunguis sacchari (Zehentner) on	Indian J Entomol 35 (2): 130-133. June 1 973 (pub. Mar. 1975)
Setokuchi, O Jap J Appl Entomol Zool 19 (4): 296-297. Dec 1975	1105089 QL461.E532 ID No: 76-9042179 1753 Evaluation of sorghum and small grain resistance to
1335114 22 AG83I ID No: 77-9122432 1747 Note on the effects of insecticides on the incidence of sorghum mite, Oligonychus indicus (Tetranychidae: Acarina)	Starks, K J; Berry, I L Environ Entomol 5 (2): 205-209, Ref. Apr 1976
7	1108023 aS21.A75U53 ID No: 76-9345126 1754 Release of parasitoids to control greenbugs .Schizaphis
1748 Atherigona sp. Nr. Approximata Malloch (Anthomyiidae: Diptera) as a pest of bajra .pearlmillet. in Rajasthan	X FR
36 (3): 246-247. Sept 1974 (pub. July	14.1

University, Berkeley, Division of Agricultural Sciences Hilgardia 44 (6): 127-140. Map. Ref. Dec 1976 1109588 421 P193 ID No: 76-9046702 1762 Aprostocetus diplosidis, a parasite of the sorghum midge found in California (Hymenoptera: Eulophidae) .Natural	Summers, C G Panpac Entomol 52 (1): 80- 1114550 S19.P82 ID No:	1763 Systemic insecticides in the control of sorghum shoot fly .Atherigona varia soccata, a major pest of hybrid sorghum. (CSH-1) and their growth stimulating effect Taley, Y M; Babulkar, N N; Kathane, T V P K V Res J (Punjaorao Krishi Vidyapeeth) 3 (2): 103-106. Ref. Jan 1975	1306592 420 IN23 ID No: 77-9097277 2764 Bionomics of sorghum earhead webworms .Cryptoblabes gnidiella, Eublemma siliculana, Celama analis. Taley, Y M; Dongardeo, M L; Sharnagat, B K Indian J Entomol 36 (2): 151-152. 6 plates June 1974	(pub. may 1976) 129444 420 ENB2 ID No: 77-9086533 1765 Laboratory studies on the biology of the banks grass mite .0ligonychus pratensis, pest of sorghum, corn, and wheat. Tan, F M: Ward, C R Ann Entomol Soc Am 70 (4): 534-536, July 15, 1977	1295178 SB235.G7 ID No: 77-9087368 resistance to insecticides Teetes, G L Bienn Program Grain Sorghum Res Util Conf 9th: 84-86.
1157060 QL461.E532 ID No: 76-9089001 1755 Greenbug .Schizaphis graminum.: effects of continuous culturing on resistant sorghum Starks, K J; Schuster, D J Environ Entomol 5 (4): 720-723. Ref. Aug 1976	1132289 64.8 C883 ID No: 76-9066776 1756 Developing greenbug .Schizaphis graminum. resistant lines from the KP2BR sorghum breeding population Starks, K J; Eberhart, S A; Casady, A J; Webster, D J Crop Sci 16 (3): 360-362. May/June 1976	1184113 aS21.A75U53 No.91 ID No: 76-9677353 Book Cit: 77000616 1757 Release of parasitoids to control greenbugs on sorghum /; By Karkset al Starks	icultural Research Service, U.S. Dept. of 1976. L ID No: 77-9118197 Dug .Schizaphis graminum. outbreaks .Small	Starks, K J; Burton, R L U.S., Dept. of Agriculture Leafi U S Dep Agric 309, rev., 11 p. Aug 1977 1406740 SB235.G7 ID No: 78-9051738 Abstract only.	Ael.E554 ID No: 76-9123044 t for the control of sorghum shootfly Jotwani, M G; Srivastava, K P 6 (2): 3. Jan 1976

142

1263659 100 C12H ID No: 77-9060171

1761 Effect of sorghum midge .Contaarinia sorghicola. on grain sorghum production in the San Joaquin Valley relative to date of planting and plant spacing

Summers, C G; Coviello, R L; Pendery, W E; Bushing, R W California, Agricultural Experiment Station; California,

1767 Seasonal abundance of the greenbug .Schizaphis graminum. and its natural enemies in grain sorghum in the Iexas High Plains Texas, Agricultural Experiment Station Bull Tex Agric Exp Stn 1162, 4 p. Dec 1975 ID No: 76-9055131 Teetes, G L; Lopez, E G; Schaefer, C A 100 T315 (1) .Biological control. 1119387

1768 Distribution and seasonal biology of Phyllophaga crinita wheat and inthe Texas high plains . Insect pests of songhum, 421 J822 ID No: 76-9028354

⋖ Teetes, G L; Wade, L J; McIntyre, R C; Schaefer, C Feb 1976 69 (1): 59-63. Map. J Econ Entoinol

10th: 3. Grain Sorghum Res Util Conf sorghum, abstract only. Teetes, G L

1773 Control of sorghum flea bettle, Phyllotreta chotanica Duv. ID No: 78-9042116 SB951.P43 1397514

Aug 1977 By systemic insecticides Thobbi, V V; Naidu, M B Pesticides 11 (8): 30-34.

1774 A new biological technique of detecting the presence of systemic insecticides absorbed by plants .Sorghum. July 1976 1168558 442.8 IN2 ID No: 76-9099534 14 (4): 496. Thobbi, V V; Naidu, M B Indian J Exp Biol

1105016 \$338.86A3 ID No: 76-9042095 1775 Sorghum .insect. pests: description & control Thomas, P Jan 1976 7 (1): 8-9. Agrinews (Botswana) ڌ

Thompson, J.R. Yoder, R.C. Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 21-22. Oct

1432801 HD9049.C856 ID No: 78-9078585

Feb 1973

15 (10): 4-7.

Van Rensburg, N J

Maize News

S544.3.H3H3 ID No: 76-9111538

1181715

1769 Integrated control of arthropod pests of sorghum .Schizaphis 1776 Insect .Rhopalosiphum maidis, Celama sorghiella, problems the production of sorghum in Hawaii 100 T31M ID No: 76-9102272 graminum, Contarinia sorghicola. Teetes, G L 1171243

July 1976 MP Tex Agric Exp Stn 1276: 24-41. Ref. Texas, Agricultural Experiment Station

applications of insecticides for white grub 1777 Grain sorghum aphids . Melanaphis sacchari. . Phyllophaga crinita, control in grain sorghum 100 T31P ID No: 76-9098983 Teetes, G L 1770 In-furrow 1168011

Oct 1975 Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3343C, 6 p.

1771 A sequential sampling plant for a white grub .Phyllophaga crinita. in grain sorghum ID No: 77-9024284 QL461:-565 1223384

Sept 1976 Teetes, G L; Sterling, W t. Southwest Entomol 1 (3); 118-121.

1778 Effect of graded doses of phosphorus application on the infestation of sorghum shoot fly, Atherigona soccata (Rond.) Venugopal, M S; Mani, M; Balasubramanian, M Madras Agric U 64 (5): 342-343. May 1977 ID No: 78-9051269 22 M262 1406289

graminum, 1772 Host plant resistance terminology .Schizaphis 1406725 SB235.G7 ID No: 78-9051723

143

1105545 421 J822 ID No: 76-9042635 38 Relation of corn leaf aphid .Rhopalosiphum maidis. to sorghum yields .in the presence and absence of greenbug. ID No: 77-9087373 of the Banks grass mite .Oligonychus ģ graminum, infestation 9th: 1786 1976 Kansas tests with greenbug .Schizaphis resistant grain songhums .Abstract only. Walter, T L 1977 to. Apr 1976 1780 Assessment of loss in grain yield by sorghum shoot fly 1787 Status of control of the Banks grass . Atherigona varia soccata, in certain varieties and hybrids ward, C; Erwin, A C; Tan, F . Wadras Agric J 63 (5/7): 331-333. May/July 1976 Bienn Program Grain Sorghum Res Utill Conf 10th: 38-39. grain sorghum ID No: 78-9051745 ID No: 76-9077198 of grain sorghun Wilde, G; Ohiagu, C J Econ Entomol 69 (2): 195-197. aS21.A75U53 No.139 12 (3): 257-265. Grain Sorghum Res Util Conf responses 1406747 SB235.G7 SB235.G7 Schizaphis graminum. 10 EX72 Heliothis armigera Wilson, A G L Exp Agric 1 1143909 1789 Varietal 1788 Relation 1295183 9 Efficacy of certain new insecticides for the control of sorghum grain midge Contarinia sorghicola Coq. Venugopal, M S; Mani, M; Balasubramanian, M Pesticides 11 (5): 28-29. May 1977 1305676 _22 M262 ID No: 77-9096356
\$2 Influence of intercropping in sorghum on the incidence of sorghum shootfly Atherigona varia soccata, cultural control. Venugopal, M S; Palanippan, S Madras Agric J 63 (8/10): 572-573. Aug/Oct 1976 1783 Raghuva spp. Et Masalia sp., chenilles des chandelles du millen zone sahelienne; Raghuva spp. And Adisura spp., pests of millet heads in the Sahelian zone 1781 Control of sorghum stem borer, Chilo partellus (Swinhoe) Eng. sum. Occurrence of spittle bug on songhum .Ptyleus sexvittatus. Verma, G C; Singh, D; Ramzan, M May/July 1976 Ref. 33 (1): 62-79. Map. ID No: 78-9046775 ID No: 78-9041789 ID No: 77-9094716 ID No: 77-9094731 with certain granular insecticides Venugopal, M S; Natarajan, K Madras Agric J 63 (5/7): 373-374. QL461.E554 SB951.P43 22 M262 Agron Trop (Paris) Jan/Mar 1978 22 M262 Vercambre, 1401946 1782 Influence 1779 Efficacy

of

:: Z

1790 The sorghum midge :: A bibliography, 1898-1975 / Wiseman, W. W. McMillian, and N. W. Widstrom. -- Wiseman, B R; McMillian, W W; jt. auth.: Widstrom,

Cit: 77004000

Jan/Feb 1977

Entomol News! 7 (1/2): 4-5.

New Orleans : Agricultural Research Service, U.S. iriculture, 8 p. ; 26 cm. -- 1976.

Agriculture,

1785 Performance, of commercial greenbug resistant grain sorghum hybrids in the presence and absence of greenbugs .Schizaphis

\$B235.G7 ID No: 78-9051754

1977

10th: 57.

graminum, abstract only.
Walter, T L; Milliken, G A
Grain Sorghum Res Util Conf

auth.

ID No: 77-9675986

1791 Changes in release rates of cyanide in relation palatability of Sorghum to insects .Locusta migratoria.
Woodhead, S; Bernays, E
Nature 270 (5634): 235-236. Ref. Nov 17, 1977 ID No: 78-9008490 472 N21

1977 ID No: 77-9016495 1792 Sorghum entomology .Insect pests. Young, W R; Teetes, G L Annu Rev Entomol 22: 193-218. Ref.

1793 Greenbug-resistant .sorghum. hybrids need more management Prog Farmer (Birmingham) 91 (3): 138. Mar 1976 ID No: 76-9047904 6 1311 1110750

1794 Bionomics and control of the striped sorghum borer Proceras venosatus Walker .Insect pest sorghum in Hopei Province.

Kun Chung Hseun Pao Acta Entomol Sin 20 (4): 417-425. Eng. 20 (4): 417-425. Eng. ID No: 78-9053232 421 K96 1408174

COPU 20 (3): 276-278. Eng. 1795 The biology and integrated control of the root Stibaropus formosanus (Ish. et Yam.) .Pests of wheat, o millet and sorghum in Shangtung Province. ID No: 78-9038551 Kun Chung Hseuh Pao Acta Entomol Sin 421 K96 1394041

INSECT PESTS AND CONTROL, PRODUCTS

wheat 1796 Effect of grain moisture content on the degradation rate of and sorghum, ID No: 78-9056375 methy! phoxim in .stored. corn,
.Effectiveness, persistence. 381 J8223 1411234

Kadoum, A M; Alnaji, L J Agric Food Chem 26 (2): 507-509. Ref. Mar/Apr 1978

1797 Relative susceptibility of released high-yielding varieties and hybrids of sorghum to insect attack in storage .Sitophilus ID No: 78-9046785 Kishore, P; Jotwani, M G; Sharma, G C Entomol Newsl 7 (3): 14-15. Mar 1977 oryzae, Rhizopertha dominica. QL461.E554

1798 Evaluation of selected insecticides applied to high moisture sorghum grain to prevent stored grain insect attack ID No: 77-9022233 LaHue, W; Dicke, E B 1 AGB4NR 1221331

Jan 1977 1063, 10 p. U.S., Dept. of Agriculture Mark Res Rep U S Dep Agric

1799 Record of Rhinyptia laeviceps Arrow (Coleoptera: Scarabaeidae: Rutelinae) as a pest of bajra (Pennisetum typhoides S. & H.) from Rajasthan Yadava, C P S; Pandey, S N; Bhardwaj, S C; Mishra, R K Indian J Entomol 35 (3): 271. Sept 1973 ID No: 76-9042385 420 IN23 1105595

PESTICIDES, GENERAL

1800 Degradation of malathion in corn. wheat. and sorghum grain 421 J822 ID No: 76-9042637 Kadoum, A M; LaHue, D W of high moisture content 1105547

Apr 1976 J Econ Entomol 69 (2): 205-206.

1801 Herbicide and insecticide residues in tailwater pits: Jan/Feb 1978 and pit bottom soil from irrigated corn and sorghum 381 J8223 ID No: 78-9040308 Kadoum, A M; Mock, D E J Agric Food Chem 26 (1): 45-50. Ref. .Toxicity hazards. 1395740

1802 Evaluation of tillage and herbicides for grain sorghum surface residue management in an irrigated wheat-sorghum-fall-ID No: 76-9100577 Musick, J T; Wiese, A F; Dusek, D A Texas, Agricultural Experiment Station 100 T31P ow cropping sequence 1169573

Feb 1975

Prog Rep Tex Agric Exp Stn 3331C, 11 p.

1803 Residual effect of atrazine herbicides, applied to sorghum 22 M262 ID No: 77-9094611 on the succeeding crops 1302331

63 (3): 196-197. Palaniappan, S; Ranaswamy, Madras Agric J 63 (3): 19

Filippov.

1976

sorghum.

SOIL SCIENCE

1277829 56,9 SO3 ID No: 77-9073147

1817 Pyrite and pyritic mill tailing as a source of iron in a 1824 Occurrence of nitrogen fixing Spirillum .lipoferum. in roots calcareous iron-deficient soil .Sorghum vulgare sudanense. Barrau, E M; Berg, W A J Soil Sci Soc Am 41

Mar/Apr 1977 41 (2): 385-388. Ref.

of rice, sorghum, maize & and other plants Kumari, M L; Kavimandan, S K; Rao, N S S Indian J Exp Biol 14 (5): 638-639. Sept 1976

1818 Free nitrogen for grasses? .Nitrogen fixing bacteria, 1825 Influence Spirillum lipoferum, Panicum maximum, pearlmillet. ID No: 77-9020029 100 F66SU Bouton, J

Florida, Agricultural Experiment Station, Gainesville Sunshine State Agric Res Rep 21 (2/4): 4-5. Fall 1976

S471.I3J6 ID No: 78-9112337 of soil bulk density on seedling emergence of Māli, C V; Musande, V G; Varade, S B J Maharashtra Agric Univ 2 (3): 193-195. Ref.

1469883

26 A simple device to study the role of seed mycoflora in the root region of crop plants . Pennisetum typhoides, cowpeas. ID No: 76-9113677 450 P696 1826 A simple 1185410 fungi. Crop to increase Bradford, J M; Blanchar, R W J Soil Sci Soc Am 41 (1): 127-131. Jan/Feb 1977 1253211 56.9 SO3 ID No: 77-9051393 .sorghum. production .Soils.

45 (1): 287-289. Plant Soil Natarjan, K

Aug 1976

associated with

ID No: 78-9032425

448.3 AP5

1386150

Pedersen, W L; Chakrabarty, K; Klucas, R V; Vidaver, A K Applied Environ Microbiol 35 (1): 129-135, Ref. Jan 1

aS21.A8U5/ARS ID No: 77-9071782

1276484

iron efficiency in plants .Soil 1827 Nitrogen fixation (acetylene reduction) soybean. ID No: 76-9067247 tests, tomato, maize, sorghum, soybean. 1820 A technique to determine 1132758 56.9 503

May/June 1976 Brown, J C; Jones, W E J Soil Sci Soc Am 40 (3): 389-405. Ref.

I Progressive changes in available nutrient contents in the 1828 Fate of salts from water and manure in a 4-year field sandy soils and their effect on yield and uptake of nutrients experiment leaching, barley. Sorghum sudanese; reprinted from in ragi (Eleusine coracana Gaertn.) ID No: 76-9050136 1821 Progressive changes 22 M262

in ragi (Eleusine coracana Gaertn.) Kanaka Doss, A; Raj, D; Loganathan, S Madras Agric J 62 (3): 138-144. Mar 1975

2 Release of phytotoxins during microbial decomposition of Pennisetum typhoides pearlmillet, roots at different moisture SB731.A117 ID No: 77-9085848 1293670 1822 Release levels

Dec 1976 12 (3/4): 30-39. Ref. Iran J Plant Pathol Kanaujia, R S

1136028 QKI.B65 ID No: 76-9070598
Soil plant relationship in Sorghum vulgare .Durra.
Kokate, P S; Patil, B A
Botanique 6 (1): 49-52. Jan 1975 1823

1829 Evapotranspiration and soil water movement beneath the root zone of irrigated and nonirrigated millet (Panicum milliaceum) .grown in a Varina sandy loam.
Reicosky, D C; Doty, C W; Campbell, R B Soil Sci 124 (2): 95-101, Ref. Aug 1977 ID No: 77-9099780 56.8 503 1309080

ARS employees)

Lubbock, Texas.

International Salinity Conference,

August 1976.

Pratt, P F; Davis, S; Adriano, D C; Bishop, S E; Laag, A E U.S., Agricultural Research Service U S Agric Res Serv (Reprints of articles by ARS employees

Jan 1977

p. 264-276.

147

1406254 22 M262 ID No; 78-9051234

1841 Response of finger millet varieties to nitrogen during tharif and rabi seasons under irrigated conditions Chandragiri, K K; Ramakrishnan, M S; Ali, A M Madras Agric J 64 (3); 162-165, War 1977 1830 Effect of seed bacterization with Azotobacter chroococcum on 1836 Long term fertility studies at Samaru. I. Direct and sorghum and wheat .Crop yield, fertilization. 1407323 22 M262 ID No: 78-9052354 L837 Influence of time and dose of nitrogen application on yielo on yield of cotton, sorghum and groundnuts grown in a rotation 1838 Soil test-crop response studies with ragi (Eleusine coracana 1839 Reponses de quelques cultures a la fumure phosphatee dans un sol diversement enrichi; Responses of some crops to phosphate 1840 The influence of applications of sulphur on soil reaction fertilizer in a diversely rich soil .Maize, sorghum, wheat. 67. and yield of grain songhum and soybeans grown on of bajra . Pearlmillet.

Balakrishnan, V K; Morachan, Y B; Srinivasan, T R
Madnac Apric J 64 (4): 239-242, Ref. Apr 1977 Apr 1975 p. 250-253. Baker, F F I; Lombin, G; Abdullahi, A Samaru Misc Pap Ahnadu Bello Univ Inst Agric Res Brupbacher, R H; Marshall, J G; Sedberry, J E Jr Louisiana, Agricultural Experiment Station, Gaertn.) .Millet, fertilizer application. yields. Balasundaram, C S Madras Agric J 62 (4): 171-174. Ref. Apr 19 62 (10): 724-734. 14 P215BC ID No: 77-9070720 ID No: 76-9057547 ID No: 77-9065833 ID No: 76-9050147 Rep Proj La Agric Exp Stn Dep Agron Acad Agric Fr C R Seances Bosc, M; Blanchet, R 100 L936 22 M262 S19. A42 1275438 1977 1270661 1121756 siltloam Agronomy Ref. 1831 Dynamique de la matiere organique en sols cultives. Effet d'une culture intercalaire de sorgho en vertisols irrigues; Dynamics of the organic matter in cultivated soils. Effect of Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical, College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 54-60. to May 1975 (pub. Jan 1832 Effects of intercropping on soybean N2-fixation and plant 14 (3): 1833 Effect of amendments to sand to increase the moisture level for the growth of bajra (Pennisetum typhoides S&H) 4 Response of ryegnass .Lolium, and forage sorghum applications of dolomitic limestone, 1975-76 an intercalary culture of songho in inrigated Vertisols Turenne, J F Cah Ser Pedol ORSTOM (Off Rech Sci Tech Outre-Mer) June 1976 Wahua, T A T; Miller, D A Agron J 70 (2): 292-295. Ref. Mar/Apr 1978 composition on associated sorghum and soybeans Songhum and wheat .Crop yield, fertilization. Sanoria, C L; Sundara Rao, W V B Indian J Agric Sci 45 (5): 224-226. May SOIL IMPROVEMENT MATERIALS 77-9110543 ID No: 77-9126001 ID No: 78-9074709 ID No: 78-9006666 10 (2): 115-121. S3.15 ID No: 77-9045120 .pearlmillet. under salinity stress Abraham, M: Iyengar, E R R Indian J Agric Res 10 (2): 115-1 ID No: 1976 193-205. Ref. Eng. sum. 56.9 F84 22 AG83I S67.E22 4 AM34P 1321492 1834 Response

å

of

148

Dec 1975 (pub. 1976)

26 (4): 469-472.

.Sorghum vulgare sudanense.

Bajwa, M I; Yar, K

Agric Pak

1835 Effect of nitrogen on the yield, quality and ratooning capacity of jowar .Sorghum bicolor, and new sudangrass

ID No: 77-9095508

22, AG832

Economics of nitrogen fertilization of sorghum Chandravanshi, B R; Singh, S P Indian J Agron 20 (2): 180-182. June 1975 ID No: 76-9081019 22 IN235 1147717

1843 Nitrogen uptake studies under different levels of nitrogen and plant density of sorghum hybrid PSH-2 (CSH-4)
Choudhari, S D; Tatwawadi, G R
J Manarashtra Agric Univ 1 (2/6): 71-75, Ref. Mar/Dec S471.I3J6 ID No: 77-9102620 1311904

.Abstract sorghum 1977 1844 Differential phosphorus efficiency in 10th: 1-2. ID No: 78-9051721 Clark, R B; Maranville, J W; Ross, W M Grain Sorghum Res Util Conf 10th: 1-2 SB235.G7 1406723

1845 Potential response of guinea (Panicum maximum Jacq.) and pangola (Digitaria decumbens Stent) to nitrogen fertilization Crespo, G; Rodriguez, T; Perez, J Cuban J Agric Sci 9 (3): 353-362. Ref. Nov 1975 ID No: 76-9099632 S1.R4

1846 Effect of nitrogen doses and its time and method of application on pearlmillet with and without mulch in dry farming conditions .Yield.

Daniya, D R; Singh, K
Indian J Agron 22 (1): 35-40. Mar 1977

summer fodder 1235338: 22 AG831 ID No: 77-9034912 1847 Economics of fertilizer use on 'MP Chari' R 44 (9): 572-574. Datta, H H; Prakash; Indian J Agric Sci sorghum .Profit.

fiber, 1848 Effects of treated municipal waste water on growth, protein, and amino acid content of songhum grain Day, A D; Tucker, T C
J Environ Qual 6 (3): 325-327, Ref. July/Se ID No: 77-9092928 QH540.J6

1153605 22 M262 ID No: 76-9085536

1849 Effect of graded doses of potassium on the yield and uptake of K. potassium. by CO7 finger millet (Eleusine coracana Gaertn.) grown in major soil series of Coimbatore district Ekambaram, S; Kothandaraman, G V; Krishnamoorthy, K K Madras Agric J 62 (6): 338–341. June 1976

Effect of nitrogen and 4 AM34P ID No: 77-9079451 1850 Ratoon cropping of sorghum, III. 1285503

cutting height on ratoon performance .Yields. Escalada, R G; Plucknett, D L May/June 1977 69 (3): 341-346. Agron J

1851 Forage songhum variety and fertilizer trials in the Upper Gulf Coast Prainie of Texas, 1974 ID No: 76-9096976 100 T31P Evers, G W 1165941

Mar 1975 Prog Rep Tex Agric Exp Stn PR-3311C, 8 p. Texas, Agricultural Experiment Station

S1.D5 ID No: 76-9039640 of pearlmillet to nitrogen and sheep manure Faix, J J; Kaiser, C J; Peck, T R; Lewis, J M; Wallace, Hinds, F C 3: 141-143. DSAC Dixon Springs Agric Cent fertilization 1852 Response 1100198

Sept 1974 (pub. Nov 1853 A comparison of phosphorus fertilization in Central Texas Apr 1976 å Prog Rep Tex Agric Exp Stn 3380C, 11 Texas, Agricultural Experiment Station Fenn, L B .Sorghum.

10 No: 76-9098379

100 T31P

1168007

July/Sept 1977

1861Distribution of nitrogen in different plant parts of sorghum and amino acid composition of its grain as affected by folian 62Effects of cattle manure application on forage crops sorghum and rye. cultivated on mineral soil field Harada, A; Ikemune, K; Nakayabu, M; Kurimoto. S Bull Hir Prefect Agric Exp Stn 37: 83-96. Ref. Eng. sum. S19.M9 ID No: 76-9050222 of inrigated bajra .pearlmillet. to fertilizers in phosphorus and potash .phosphorus. application Hosmani, M M; Gidnavar, V S; Hugar, P V; Prabhakara Setty. T 1865Response of Navane (fox tail millet) to N .nitrogen. and Mar/Jun 1975 Sadasiviah, S: Varadaraju, 1866Response of pearl-millet (Pennisetum typhoides) Stapb and Hubb., hybrids to nitrogen and phosphorus Jadav, K V; Patel. J C Gujarat Agric Univ Res J 3 (1): 46-48. July 19 June 1975 1977 Chandrasekhariah, A M: 1975 Gupta, A K; Gupta, Y P Indian J Agric Res 9 (1/2): 31-36. Ref. ID No: 78-9038744 ID No: 78-9110935 22 IN235 · ID No: 76-9081013 1863Response of rabi Sorghum to nitrogen, ID No: 78-9114925 Hiremath, P S; Goudareddy, B S; Raju, Kulkarni, K R 11 (4): 465-470. ID No: 76-9046118 Shakuntalaraju,; Kulkarni, K R Mysore J Agric Sci 9 (4): 556-565. 20 (2): 173-174. 107.6 H61B S539.I438 Mysore J Agric Sci 53.15 S19.M9 in Dharwar District application of urea Indian J Agron Hiremath, PS; Raichur District 1359556 1468498 1864Response 1114490 1472433 1109005 1147711 1862Effects 1854 Effect of mineral fertilizers on the productivity of songhum 1855 Efeito da dosagem e da epoca de aplicacao de sulfato de amonio sobre of comportamento do Sorghum bicolor (L.) Moench; Effects of dose and date of application of ammonium sulfate on fertilization and row spacing on the 1859 Note on the effect of levels of nitrogen, phosphorus and potassium on hybrid sorghum in Bundelkhand region Gill, A S; Abichandani, C T Indian J Agric Res 10 (3): 209-210. Sept 1976 ij rainfed Gallaher, R N; Harris, H B; Anderson, O E; Dobson, J W Jr Georgia, Agricultural Experiment Stations Ga Agric Res 17 (4): 13-16. Ref. Spring 1976 1860 Investigations on efficiency in use of nitrogen fingermillet (Eleusine coracana Gaertn.) .Ragimillet. Gowda, B K L; Suryanarayana, B C; Rajappa, M G Mysore J Agric Sci 11 (4): 486-488. 1856 Hybrid grain sorghum response to magnesium fertilization nuder Filip'iev, I D; Bonata, Z F; Kryshtopa, P A Visn Sil's'kohospod Nauki 1: 45-47. Jan 1977 the performance of Soghum bicolor (L.) Moench Galbiatti, J A; Benincasa, M M P; Benincasa, M Cientifica 5 (1): 14-20. Eng. sum. 1977 Sept 1976 Setaria italica Dec 1975 ID No: 78-9090668 ID No: 76-9076493 ID No: 76-9079998 22 IN235 ID No: 77-9015443 ID No: 78-9034940 ID No: 78-9114930 S3.15 ID No: 77-9082441 Indian J Agron 20 (4): 325-327. 21 (3): 297-298. 1858 Nitrogen requirements of 1857 Effect of nitrogen ferringeld of hybrid pearlmillet and Sudan grass hybrids 100 6295 22 IN235 SF604.C55 S19.M9 20 V82 Indian J Agron Gautam, R C Gautam, R C 1388648 1143206 1146700 1213076 conditions 1288476 1472437 1446425

(Burmf)

(Burmf) 7 Response of pearl-millet (Pennisetum typhoides) Stapb and Hubb., hybrids to nitrogen and phosphorus July 1977 Jadav, K V; Patel, J C. Gujarat Agnic Univ Res J 3 (1): 46-48. ID No: 78-9048873 S539.14G8 1867 Response

1868 Correlation of soil test values with the response of maize and sorghum to available Zn and P. zinc and phosphorus. Khan, A A; Zende, G K Indian J Agric Sci 46 (6): 259-265, Ref. June 1976 ID No: 77-9009500 22 AG83I 1206632

1308967 57.8 F4123 ID No: 77-9099665 Leffect of doses and methods of application of fertilisers under dryland conditions on yield of jowar .Sorghum.

Feb 1977 Khybri, M L; Singhal, A K Fert News 22 (2): 35-36, 38.

utilization :; Dryland grain sorghum in the Texas Blackland Prairie / D. E. Kissel, J. T. Ritchie and C. W. Richardson. --ID No: 76-9675750 Book Cit: College Station: Texas Agricultural Experiment Station, 100 T31M No.1201 1870 A stress 1195185 77001779

ID No: 77-9094402 HD9016.14F3 1302127

CSH-5 Cholam in

.sorghum hybrid.

1871 Nitrogen management of

Tamil Nadu

Korikanthimath, V S; Palaniappan, S P Farm Fact 10 (11): 20-22. Sept 1976

1079047 S19.M9 ID No: 75-9118836 1872 Studies with slow release nitrogenous fertilizers on paddy and sorghum

Raghumurthy. Kulkarni, K R; Sadasiviah, T; Maharudrappa, K; M; Shakuntalaraju, Mysore J Agric Sci 9 (2): 258-267, 1975

1465788 S19,M9 ID No: 78-9108191 1873 Fertilizer response of sorghum in Dharwar District

Goudreddy, B S: Shakuntalaraju.: Kulkarni, K R; Goudreddy, B Sadashivaiah, T; Onkariah, K M Mysore J Agric Sci 11 (3): 333-342.

1977

1277830 56.9 SO3 ID No: 77-9073148
1874 Effects of pH .hydrogen-ion concentration. level on yields Mar/Apr 1977 differing degrees of weathering , Liming. Lanyon, L E; Naghshineh-Pour, B; McLean, E O J Soil Sci Soc Am 41 (2): 389-394, Ref. N

1875 Effect of sidedressed nitrogen and seedbed type on the production of conn and grain songhum 1976 Annu Prog Rep La Rice Exp Stn 68th: 272-276. 100 L93 (3) ID No: 77-9129234 Louisiana, Rice Experiment Station Lawrence, R M Jr; Habetz, R 1343483

1876 Disposal of dairy cattle manure on soil .Millet. rye. In International Symposium on Livestock Wastes: Abstracts ID No: 77-9031679 Cynodon dactylon, abstract only. Lund, Z F; Long, F L; Doss, B D; Muqwira, L U.S., Cooperative State Research Service T0811.I5 1975b 3d: 131. 1975 1232125

1877 The utilization of liquid digested sludge on agricultural land .Maize, songhum, soybeans, steers, diets.
Lutrick, M C; Bertrand, U E; Breland, H L
Proc Soil Crop Sci Soc Fla 35; 101-106, 1976 56.9 SO32 ID No: 77-9014520

Nov 1976 (pub. 1347376 56.9 SO32 ID No: 77-9133160
1878 Grain sorghum response to lime, phosphorus, and potassium Lutrick, M C; Martin, F G
Proc Soil Crop Sci Soc Fla 36: 55-57, Nov 1976 (pu

J Soil Sci Soc Am 42 (1): 86-88. Ref. Jan/Feb 1978 1147391 59.9 AM32 ID No: 76-9080693 Murphy, L S	S471.13J6 ID No: on the NPK .nitro s of jowar (Sorghum v under rabi, rainfed c I; Sahasrabuddhe, K R htra Agric Univ 2 (1240654 S590.NG ID No: 77-9040333 1888 Fertilization of forage sorghum in El Salvador Oelsligle, D D; Guzman de Pena, E; McCollum, R E Agron Econ Res Trop Soils Annu Rep N C State Univ Soil Sci Dep p. 222-236. 1975 (pub. 1976)	1137954 26 T754 ID No: 76-9071218 Sorghum-Sudan grass .Sorhum vulgare sudanense. cultivars and millet in Rio Grande do Sul, Brazil Olsen, F J; Santus, G L Trop Agric (Guilford) 53 (3): 211-216. July 1976	1165825 100 T31P ID No: 76-9096760 production per acre and efficiency of energy production by grain sorghum and cotton as related to nitrogen fertilizer Onken, A B; Sunderman, H D Texas, Agricultural Experiment Station Proq Rep Tex Agric Exp Stn PR-3308C, 16 p, Ref. Mar 1975	SB235.G7 ID No: 78-9094180 oduction efficiency of grain sorghum as affecte litrogen B: Sunderman, H D ghum Res Util Conf 9th: 130-135. 1975	152
1084003 41.8 IN2 ID No: 76-9024866 1879 Performance of M.P. Chari (Sorghum bicolor) under various manurial treatments Maheshwari, M L Indian Vet J 53 (1): 36-37. Jan 1976	1211875 S165.C42 ID No: 77-9014218 Sorgos forrajeros para ensilaje; Influence of fertilizers on yields of two forage sorghum varieties for silage Martinez A, J C Inf Invest Agric Invest Agric Noreste 2: 9.59-9.71. 1976	1232126 TD811.I5 1975b ID No: 77-9031680 yields .Abstract only. Mathers, A C; Stewart, B A; Thomas, J D U.S., Cooperative State Research Service In International Symposium on Livestock Wastes; Abstracts of Papers 3d: 146. 1975	1121373 TDB11.15 ID No: 76-905715B yields 'Mathers, A C; Stewart, B A; Thomas, J D Proc Int Symp Livest Wastes 3d: 252-254. Ref. 1975	1324252 56.9 SO3 ID No: 77-9113319 IB83 Manure effects on water intake and runoff quality from irrigated grain sorghum plots Mathers, A C; Stewart, B A; Thomas, U D U Soil Sci Soc Am 41 (4): 782-785. Ref. July/Aug 1977	1251211 56.8 SO3 ID No: 77-9049367 1884 Effects of phosphorus rate and form in combination with limeand gypsum on yields and compositions of German millet and alfalfa from highly weathered soils McLean, E O; Ssali, H Soil Sci 123 (3): 155-164. Ref. Mar 1977	1427675 56.9 SO3 ID No: 78-9073197 1885 Liming of Latosols .from Panama. and the effect on phosphorus response .Uptake by pearlmillet. Mendez, J; Kamprath, E J

variety o 3541 to nitrogen fertilizer and economics of sorghum (Sorghum bicolor (L.) Moench) Jan 1977 Pawar, D H; Sarnaik, N T; Pawar, K R J Maharashtra Agric Univ 2 (1): 35-37. ID No: 78-9047982 S471.I3J6 fertilization 1892 Response

and pH .hydrogen-ion concentration. on the yield of grain sorghum grown on Olivier silt loam soil, 1976

Peevy, W J; Viator, H; Tipton, K W; Sedberry, J E Jr; Brupbacher, R H 1289985 100 L936 ID No: 77-9083959 1893 The effects of available soil phosphorus, applied phosphorus of Dept. Louisiana, Agricultural Experiment Station, Agronomy

1976 Rep Proj La Agric Exp Stn Dep Agron p. 154-156.

essais d'engrais. Exemple des fumures azotee et potassique du mil au Senegal; Proposal for an agroecological interpretation of fertilizer trials. Case study of nitrogen and potassium fertilizing on millet in Senegal 1894 Proposition pour une interpretation agro-economique 26 AG86 ID No: 78-9097607

33 (1): 32-39. Eng. sum. Jan/Mar 1978 Agron Trop (Paris)

balances and yields .Songhum vulgare sudanense, barley. Pratt, P F; Davis, S; Sharpless, R G California, Agricultural Experiment Station; California, 1895 A four-year field trial with animal manures. I. Nitrogen University, Berkeley, Division of Agricultural Sciences Hilgardia 44 (5): 99-125. Dec 1976 100 C12H ID No: 77-9038405 1238770

1896 Sulfur-coated urea versus urea and ammonium nitrate as a ID NO: 77-9014501 nitrogen source for grain sorghum 56.9 \$032 Prine, G M 1212147

Proc Soil Crop Sci Soc Fla 35: 38-42. Ref.

travy; hybrid 385 AGBB ID No: 78-9019995 dusikom a uroda hybridnej sudanskej Application of nitrogen fertilizers and the yields of sudangrass. Sorghum sudanense x Sorghum vulgare, 1897 Hnojenie

16 (12): 341-344. Ref. Eng. sum. Agrochemia (Bratisl)

1898 Effect of nitrogen fertilization on forage sorghum yield directly drilled in untilled sod Rabago, R; Rodriguez, T M Cuban J Agric Sci 10 (1): 99-106. Ref. Mar 1976 S1.R4 ID No: 77-9032040 1232486

1114495 S19.M9 ID No: 76-9050227 Complex fertilizers of rainfed CSH-1 songhum .Varieties. Raj, P; Prabhakar, A S; Lingegowda, B K; Krishnamurthy, K Mysore J Agric Sci 9 (4): 592-596. 1975 1899

1900 Effect of addition of sand to red soil on the seedling emergence of bajra .Pennisetum americanum (L) K. Schum. Rao, Y N; Rao, M S R M; Reddy, M N S3.15 ID No: 78-9041194 1396607

June 1977 11 (2): 116-118. Indian J Agric Res

1901 Quality components of Dinanath grass and sorghum forage as affected by nitrogen and phosphorus fertilization Rathore, D N; Kumar, V ID No: 78-9017373 22 AG83I 1370012

47 (8): 401-404. Indian J Agric Sci

pedicellatum, and songhum as influenced by nitrogen and phosphorus fertilization . Pennisetum 20000 ID No: 77-9112931 of Dinanath potentials 22 AGB3I 1323874 1902 Forage

Mar 1977 47 (3): 153-156. Ref. Rathore, D N; Kumar, V Indian J Agric Sci

1903 Field evaluation of nitrogen nutritional status for corn and Rauschkolb, r S; Brown. A L; Quick, J; Sailsbery, R L; Prato, J D; Pelton, R E; Kegel, F R California, University, Berkeley, Agricultural Extension S544.3.C2C3 ID No: 76-9084004 1152073 sorghum

Leaf! Div Agric Sci Univ Calif Berkeley Coop Ext Service

Apr 1975

1213699	530, 4262	ON OIL	1213699 539 42C3 ID No: 77-9016100				01/1
1904 Rapid tissue testing for nitrogen in corn and sorghum	sue testi	ng for	nitrogen	i.	Corn	and song	
Fertilizati	on, foliar	diagnos					
Rauschkolb	, R S; Br	A , UMO,	L; Salisb	ery.	R L:	Quick.	J; Agre
rato, J D;	Pelton, R	E; Kegel	α.				æ
California, University, Berkeley, Agricultural Extension	, Univer	sity, E	erkeley,	Agric	ultura	1 Extens	ion
Service							
Bull Div Agric Sci Univ Calif Berkeley 1879: 25-26.	gric Sci L	Jniv Cali	f Berkeley	18	79: 25		Apr
1976							

1905 The effect of manganese and zinc on plants in saline soil . Tomatoes, millet, berseem. Ravikovitch, S; Navrot, J Jan 1976 ID No: 76-9038591 121 (1): 25-31. Ref. 56.8 503 Soil Sci 1099159

Ref. 1105942 100 131P 1D No: 76-9096877 Disposal of beef feedlot manure .Maize, sorghum. Reddell, D L; Lyerly, P Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3279C, 37 p. 6 ID No: 76-9096877 1165942 1906

grain irrigated fertilization requirements for 100 DK4M ID No: 77-9082015 1907 Nitrogen 1288054

May 1977 Reeves, H E; Tucken, B B Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 27.

May 1977 Oklahoma, Agricultural Experiment Station 753: 63. 100 DK4M ID No: 77-9082024 Grain sorghum nitrogen fertility Reeves, H E; Tucker, B B Res Rep P Okla Agric Exp Stn

effects of zinc applications on corn and grain Sci Soil Ritchey, K D; Cox, F R; Yost, R S Agron Econ Res Trop Soils Annu Rep N C State Univ ep p. 34-36. 1975 (pub. 1976) S590.N6 ID No: 77-9040316 1240638 1909 Residual

crops .Pearlmillet. lium, Cynodon dactylon, Paspalum dilatatum. studies with forage 1910 Soil fertility

Agricultural Experiment Station. ouisiana,

of

1976 p. 81-88. ep Proj La Agric Exp Stn Dep Agron

un metodo grafico en la estimacion de niveles optimo economicos de fentilizacion en el cultivo de songo de temporal en la zona oeste del Bajio. --; Comparison of four ID No: 76-9674911 1911 Comparacion de cuatro modelos matematicos de prediccion y de Comparison of four mathematical models and a graphical S539.MSE82 .1975 NO.147. Book Cit: 77000746

0 Colegio Rodriguez Gonzalez, Horacio Chapingo : Escuela Nacional de Agricultura. 121 leaves : ill. --Postgraduados,

determination of economic optimum levels for fertilization of

songhum in the western zone of Bajio.

rendimiento de Sudax; Preliminary determination of the effects of interaction of manure and nitrogen fertilizer on the yield Sudax .hybrid of sorghum and sudangrass.
Rubio Montoya, D: Gallardo de la C, N; Martinez A, U C Inf Invest Agric Invest Agric Noreste 2: 15.26-15.43. R 1211902 S165.C42 ID No: 77-9014246 .2 Determinacion preliminar del efecto de estiercol--fertilizante nitrogenado socre el Sept 1912 Determinacion

Ref.

1913 Studies on microbial fertilizers. III. Effect of phosphate and silicate dissolving bacteria on the uptake of phosphorus and potassium from calcareous soils by Sorghum helepense Saber, M S M; el-Sherif, A F; Osman, A Z Z Pflanzenernahr Bodenkd J Plant Nutr Soil Sci 6: 613-619. ID No: 77-9019385 384 Z343A 1216846

Moench (sorgo); Effects of nitrogen fertilizers on grain yield da adubacao nitrogenada na producao de graos e em outras caracteristicas morfologicas do Sorghum bicolor (L.) and other characteristics of Sorghum bicolor (L.) Moench ID No: 77-9053460 SF604.C55 1261959 1914 Efeitos

Sader, R; Souza, E A; Panzani, C R Cientifica 4 (1): 18-23. Ref. Eng. sum.

24 Studies on the split application of nitrogen to hybrid pearlmillet under rainfed conditions Singh, S P; Singh, K B; Chauhan, R S; Sharma, V D; Murari, K Indian J Agron 20 (3): 251-253. Sept 1975 1926 Derivation of diagnostic indices for assessing the sulphur status of Panicum maximum var. trichoglume .Effects of 1927 The effect of micronutrient fertilizers on sorghum grown on reclaimed desert soil, with an evaluation of the D.T.P.A. soil extraction test, in Saudi Arabia Stewart-Jones, W nitrogen under 15 (4): 305-312 1915 Comparative performance of polyphosphate fertilizers for row 1922 Method and timing of nitrogen application in rainfed Bajra 8 (3): 221-240, Ref. F4123 ID No: 78-9006928 grain sorghum hybrids to QH541.5.D4A1 ID No: 77-9121679 99, 34 p. Ref. ID No: 78-9114892 Ann Arid Zone Arid Zone Res Assoc India S590.C63 ID No: 77-9079446 22 IN235 ID No: 76-9080410 Sept 1977 Apr 1978 ID No: 78-9060875 1472400 57.8 F4123 ID No: 78 Book Cit: 1925 Sorghum response to N .nitrogen. nitrogen fertilization. Smith, F W; Dolby, G R Commun Soil Sci Plant Anal Singh, S P; Singh, H Fert News 23 (4): 21-24. Singh, S P; Singh, H Fert News 22 (9): 26-29. Publ Jt Agric Res Dev Proj 57.8 F4123 of grain innigated conditions 1415601 S3.J6 Singh, S D 1147112 1916 Effect of short-chain fatty acids extracted from beef cattle 1923 Response 1357745 1285498 1334363 1924 Studies Dec 1976 to manure on germination and seedling development . Phytotoxicity, 31 (5): 655-660. Ref. May 1976 Shipley, John . Texas Agricultural Experiment Station, 7, 1, p. -- 1975. under dryland 1919 Rapid plant tissue test in sorghum (Sorghum vulgare Pers) compared with chemical analysis of plant and soil 1918 Water response in the production of irrigated grain sorghum, High Plains of Texas /; John Shipley and Cecil Regier, -hybrids crops .Corn, grain sorghum. Schield, S J; Murphy, L S; Herron, G M; Gwin, R E Jr Commun Soil Sci Plant Anal 9 (1): 47-58. 1978 1195186 100 T31M No.1202 ID No: 76-9675751 different bajra .pearlmillet. bajar .pearlmillet. June 1975 June 1975 8 (5): 1-3. Nov 1976 ID No: 76-9070884 ID No: 76-9081016 ID No: 76-9081009 ID No: 78-9056429 1306357 22 M262 ID No: 77-9097038 ID No: 77-9081682 Indian J Agron 20 (2): 177-178. Indian J Agron 20 (2): 168-169. wheat, songhum.
Schuman, G E; McCalla, T M
Applied Environ Microbiol on S Sharma, V D; Verma, B S Singh, G: Chinnamani, Shukia, S P; Seth, J Food Farming Agric 22 IN235 of diffe 1920 Fertilizer studies conditions S590.C63 22 IN235 S19.F63 1137622 1147707 1147714 1917 Response 77001800

of nitrogen application in rainfed

1921 Levels and time of nitrog pearlmillet (Pennisetum typhoides)

Madras Agric J 64 (2): 80-83.

Feb 1977

1330969 100 Ok4W ID No: 77-9118274 1934 Grain sorghum fertility studies Tucker, B; Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 758: 11-12. Aug 1977	1402594 56.9 IN2 ID No: 78-9047447 1935 Some phosphate studies on ragi millet Varadan, K M; Satyanararana, T; Havanagi, G V J Indian Soc Soil Sci 25 (4): 388-390. Dec 1977	1187343 22 M262 ID No: 76-9115629 Seed in rainfed sorghum (CD 20) Veeraju, P C: Morachan, Y B; Ali, A W Madras Agric J 62 (8): 513-517, Ref. Aug 1975	1222111 57.8 F4123 ID No: 77-9023005 different levels of maize, sorghum and pearl millet crops to different levels of nitrogen under varying moisture regimes Venkatachari, A; Ahmed, M K; Murthy, I K; Balaiah, B; Gupta, G S Fert News 21 (9): 49-51. Sept 1976	1199406 57.8 F4123 ID No: 77-9002232 and wheat to nitrogen levels on sandy loam soils of Hederabad region Venkatachari, A; Reddy, K R; Reddy, K A; Reddy, R N; Reddy. M R; Ahmed, M K Fert News 21 (8): 61-63. Ref. Aug 1976	1335743 S539.IS36 ID No: 77–9123062 Cultivated of nitrogen fertilization on reproductive phase of cultivated sorghum 'CSH 1' Venkateswarlu, K; Sharma, K C; Lal, B Pantnagar J Res 2 (2): 133–135. Aug 1977	
1311699 S471.I3J6 ID No: 77-9102415 1928 NPK .nitrogen, phosphorus, potassium. requirement of hybrid jowar (CSH-1) .durra, sorghum. in kharif season under rainfed condition Tatwawadi, G R; Choudhari, S D Jatwawadi, G R; Choudhari, S D Jatwawadi, G R; Choudhari, S D	1114030 100 K13S (1) No.579 ID No: 76-9671408 Book Cit: 76006922 1929 Fertilizing dryland grain sorghum on upland soils in the 20 to 26-inch rainfall area in Kansas /; Carlyle A. Thompson Thompson. Carlyle A.	Kansas State	0 0	1150420 S19.P8 ID No: 76-9082349 L931 The effect of various levels of nitrogen and phosphorus under different spacings on the fodder of Napier-bajra pearlmillet, hybrid tiwana, M S; Bains, D S; Gill, G S J Res Punjab Agric Univ 12 (4): 345-350. Dec 1975	1181947 100 OK4M ID No: 76-9111770 L932 Effect of nitrogen sources and nitrification inhibitors on yield of grain sorghum Tucker, B; Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 738: 36-37. Aug 1976	1181949 100 Ok4M ID No: 76-9111772 1933 Grain sorghum fertility studies Tucker, B: Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 738: 38-39. Aug 1976

1940 An evaluation of the effectiveness of terrazole as a nitrification inhibitor when urea is applied to grain sorghum Aug 1977 758: 14-16. Oklahoma, Agricultural Experiment Station ID No: 77-9118276 Res Rep P Okla Agric Exp Stn Westerman, R L; Tucker, B B 100 OK4M 1330971

Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (9 ID No: 78-9015518 1941 Grain songhum fertilization 100 M69MI

40 (9):

SOIL RESOURCES AND MANAGEMENT

Sept 1977

1942 Deep tillage: grain sorghum growth and water use .Abstract 1977 SB235.G7 ID No: 78-9051729 10th: 10. Arkin, G F; Burnett, E; Reddell, D Grain Sorghum Res Util Conf 10th: 1406731

1943 Tillage, matric potential, oxygen and millet yield relations Ref. 20 (2): 271-275. 1284764 290.9 AM32T ID No: 77-9078708 (Am Soc Agric Eng) Campbell, R B; Phene, C J in a layered soil Trans ASAE

Mar/Apr 1977

erosion control, . Panicum clandestinum, ID No: 77-9023086 Dec 1976 U.S., Soil Conservation Service Soil Conserv 42 (5): 21, Dec Carlson, J R; Oaks, W R 1.6 S03S 1944 Tough 'Tioga' varieties. 1222192

oats Sea 1945 Construction of Texas coastal foredunes with sea (Uniola paniculata) and bitter panicum (Panicum amarum) Dahl, B E; Woodard, D W Int J Biometeorol 21 (3): 267-275. Sept 1977 340.8 INB ID No: 77-9123396 1336076

1310874 1.6 S03S ID No: 77-9101584 1946 Roots and reeds stop inland lake erosion .Panicum virgatum Davis, A G U.S., Soil Conservation Service Phragmites communis.

fallow in the to 1947 Continuous cropping as an alternative to Southern Great Plains .Wheat, sorghum, cotton. ID No: 77-9028389 S27. A3 Fryrear, D W 1227454

Great Plains Agricultural Council, Research Committee Publ Great Plains Agric Counc 77: 132-146. 1976

Feb 1976 1948 1976 no-tillage recommendations .Maize. soybeans, sorghum. Gregory, W W; Herron, J W; Bitzer, M J; Herbek, J H Kentucky, University, Cooperative Extension Service Interdep Publ ID Univ Ky Coop Ext Serv 1, 12 p. Feb 19 S544.3.K4K42 ID No: 76-9051463 1115731

cropping in the Central Great Plains, wheat, sorghum, etc Hayes, W A Great Plains Agricultural Council, Research Committee Publ Great Plains Agric Counc 77: 147-159, Maps. 1 ID No: 77-9028390 S27. A3 1949 Continuous 1227455

of pearl-millet and mustard under dry-farming water-use 6 June 1975 tillage practices 22 AGB3I ID No: 77-9122427 Oswał, M C; Dakshinamurti, C Indian J Agric Sci 45 (6): 264-269. different o f 1335109 efficiency conditions 1950 Effect

of farming systems in areas of shifting cultivation Food and Agriculture Organization of the United Nations Soils Bull Food Agric Organ U N 24: 117-120. 1974 ID No: 76-9021311 S590.F58 .Sorghum, millet. Pierson, C L 080535 1951 Changes

1952 Factors affecting tillering of sorghum .Abstract only.
Praeger, H A; Vanderlip, R L
Grain Sorghum Res Util Conf 10th: 4, 1977

157

1237343 aS21.A75U53 ID No: 77-9036951 Viator,	1953 Friction factors for vegetated waterways of small slope Louisia	 Terraces, wheat, cotton, sorghum, lespedeza, grasses. Agronomy	Ree, W D; Crow, F R	U.S., Agricultural Research Service, Southern Region	ARS-S U S Agric Res Serv South Reg 151, 56 p. Jan 1977
1237343	.953 Friction	. Terraces, w	Ree, WO:	U.S., Agri	ARS-S U S
	_				

1370175 S544.3.0505 ID No: 78-9018036

forage .Tillage.
Rommann, L: Stritzke, J; Croy, L; McMurphy, W

Oklahoma State University, Cooperative Extension Service

0SU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv

1955 Influence of fertilizer application on the yield and nutrient uptake in sorghum Savithri, P; Nagalakshmi, K; Pajaniswamy, N; Krishnamoorthy, K K

1112946 22 M262 ID No: 76-9050129

1956 Effect of tillage and organic amendments on the physical properties of soil and yield of Bajra .Pearlmillet.
Subramanian, S; Loganathan, S; Ravikumar, V; Krishnamoorthy, K K

Madras Agric J 62 (3): 106-109. Mar 1975

1167997 100 T31P ID No: 76-9098969

1957 No-till dryland grain songhum after inrigated wheat with intervening fallow
Unger, P W; Parker, J J
Texas, Agricultural Experiment Station
Prog Rep Tex Agric Exp Stn 3330C, 12 p. Feb 1975

1230468' 56.9 SD3 ID No: 77-9031457
1958 Evaporation reduction from soil with wheat, sorghum, and cotton residues
Unger, P W; Parker, J J
J Soil Sci Soc Am 40 (6): 938-942. Ref. Nov/Dec 1976

cropped grain sorghum Viator, H P; Boquet, D J; Awangkechil, D Louisiana, Agricultural Experiment Station. Dept. Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 90-91. 1977

of

1403508 100 M69MI ID No: 78-9048375

1960 Dverseeding wheat: seed air dropped in soybeans produce high yields .Double crosping. planting wheat after soybeans and grain sorghum, controlling erosion.

Mississippi, Agricultural and Forestry Experiment Station

M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (1): 3-4. Nov 1977

1403507 100 MG9MI ID No: 78-9045374

L961 Wheat, plus--double cropping feasibility without irrigation researched .Planting wheat after soybeans and grain sorghum controlling erosion.

Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (1): 2-3. Nov 1977

WATER RESOURCES AND MANAGEMENT

1167994 100 T31P ID No: 76-9098966
Songhum Allen, R R; Musick, J T; Wiese, A F
Texas, Agricultural Experiment Station
Prog Rep Tex Agric Exp Stn 3332C, 13 p. Feb 1975

1963 Effetto di regimi idrici crescenti sulla resa di due ibridi di sorgo da granella; Effect of different irrigation regimens on the yield of two grain sorghum hybrids Barbieri, G; Zerbi, G Irrigazione 34 (5/6): 15-21. Sept/Dec 1977

1406729 SB235.G7 ID No: 78-9051727

1964 Grain songhum water use studies in the rolling plains
Texas .Irrigation, abstract only.
Bordovsky, D G
Grain Songhum Res Util Conf 10th: 8. 1977

of

1400309 100 L936 ID No: 78-9045079 The effects of row spacing and tillage on yield of double

David 1971 Factores que influyen en la adecuacion de los resultados de la investigacion agricola obtenida en los cultivos de maiz y sorgo para los distritos de riego no. 25 y no. 26 /; Presenta State Fidencio Leal de la Luz. --; Influencing factors on 78-9699042 Escuela Nacional de Agricultura. Colegio 127 leaves : ill. -- 1977. .. 0 V cultivation in irrigation districts no. 25 and 26. investigation results obtained from maize QI No.69. S539.M6E82 .1977 Leal de la Luz, Fidencio Book Cit: 78009432 Chapingo : Manhattan : Agricultural Experiment Station, Kansas State iversity, 8 p.: ill., map. -- 1975. Book ID No: 77-9679264 Kansas /; sorghum in northwest 100 K13S (1) No.592 Bordovsky and Delynn Hay. --1965 Irrigating grain Bordovsky, David Cit: 77002886 University,

1972 Effect of inrigation on the growth and development of the 1367964 100 AR4 (2) ID No: 78-9015816 $_{\odot}$ 1966 Economic analysis of the conjunctive use of surface water and ground water of differing prices and qualities: a coming Ref. cot ton, p. Map. problem for Arizona agriculture .Irrigation, banley, 32 Tech Bull Agric Exp Stn Univ Ariz 235, Boster, M A; Martin, W E Arizona, Agricultural Experiment Station

SB112.A1Z7 ID No: 77-9131317

1345543

Postgraduados,

1976

21: 67-70.

Zrosh Zemlerob

Mazka, L F

root system of grain sorghum

into the use of saline drainage water for production of forage songhum in summer at the Hofuf oasis 1977 Evans, H G; Farnworth, J; Davies, G M Publ Jt Agric Res Dev Proj 92, B p. ID No: 78-9029758 1967 An investigation 83.16

formulae in estimating evapotranspiration and scheduling inrigation for summer bajra (Pennisetum typhoides (Burm.) S. 1968 Use of various types of evaporimeters and climatological ID No: 77-9058347 And H.) .pearlmillet. Joshi, R S; Mistry, P D; Patel, C J TC401.W6 1975 1261848

In Water for Human Needs; Proceedings of the World Congress Water Resources 2d (v. 1): 373-380. Ref. 1975 On Water Resources

Dec On the 1969 Studies on the inrigation for herbage grass. III. On efficiency of water use by Sawa millet .Panicum crusgalli. Kato, 2; Nishiide, T; Kawase,I Res Bull Fac Agric Gifu Univ 38: 359-365, Eng. sum. 107.6 G364 ID No: 76-9076321 1143034

Korikanthimath, V S; Karwar, G R Food Farming Agric 8 (1): 26-29, Ref. ID No: 77-9017682 1970 Water management in sorghum S19.F63 1215172

ID No: 76-9677514 157.8 R29 No.243509 1184201

8 of : Purdue University, Dept. Cit: 77000734

1973 Movement of pollutant phosphorus in unsaturated soil /;
E. J. Monke, E. D. Millette, L. F. Huggins. --West Lafayette, Ind. Agricultural Engineering. Monke, E J

1974 Mani y sorgo granifero: su respuesta al riego en la EEA.
Manfredi; Peanuts and grain sorghun: their response to
irrigation at the Wanfredi Agricultural Experimental Station 1292662 S15.A7 ID No: 77-9084823 .Argentina.

66. 12 p. Ref. Nunez Vazquez, F; Salas. H P; Karlen, C A Inst Nac Tecnol Apropecu Estac Exp Agropecu Feb 1976

growth in Panneerselvam. on irrigation at critical stages of 22 M262 ID No: 78-9051253 <u>..</u> Ramaswamy. Palaniappan, S; Balasubramanian, A 1406273 1975 Studies Sorghum

May 1977 64 (5): 281-284. Madras Agric J

	zone	>	1976
ID No: 78-9022649	rrigation regime of sorghum in a desert	Petrunin, V M; Bazhenov, M G; Hugaeva, T	gn
20 AK16	n regime o	V M; Bazh	Vestn S-kn Nauki Kaz
1374768	Irrigation	Petrunin,	Vestn S-kr
1	19/6		

104. 1977 Trickle and sprinkler irrigation of grain sorghum Ravelo, C J; Hiler, E A; Howell, T A Trans ASAE (Am Soc Agric Eng) 20 (1): 96-99, Jan/Feb 1977 ID No: 77-9049395 290.9 AM32T 1251239

May 1977 Alternate furrow irrigation of grain sorghum Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 62. ID No: 77-9082023 Reeves, H E; Stone, J F 100 OK4M 1288062 1978

May 1977 Alternate furrow irrigation of grain songhum Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 25. ID No: 77-9082013 Reeves, H E; Stone, J F 100 OK4M 1979

millet 1980 Irrigated summer crops in Northern Victoria: maize, Dec 1976 ID No: 77-9042448 Schuppan, D; Thomas, D J Agric (Melb) 74 (12): 424-426. 23 V66J and sunflowers 1244358

sorghum, $1452189 - 56.8 \ \mbox{SO3} \ \mbox{ID No: } 78-9096504$ Loop water requirement ,for the yield of cotton, and grapefruit, in relation to climate and soil Shalhevet, J; Bielonai, H Soil Sci 125 (4): 240-247. Ref. Apr 1978 Irrigation timing for grain sorghum based on soil moisture Feb 1976 ġ Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3363C, 18 tension, Texas High Plains Shipley, J; Regier, C

ID No: 76-9098975

100 T31P

1168003

levels on cheena 1983 Effect of sowing dates and irrigation ID No: 77-9019651 (Panicum milliaceum L.) .Proso. Singh, S; Prasad, K Indian J Agric Res 10 (1): 6 53.15

10 (1): 63-64.

1984 Inrigated grain sorghum production in California .Culture. Worker, G F Ur; Pendery. W E; Sailsbery, R L; Prato, U D California, University, Berkeley, Agricultural Extension Leaf! Div Agric Sci Univ Calif Berkeley Coop Ext Feb 1976 S544.3.C2C3 ID No: 76-9083822 1151891 Service å

Southwest Agronomy soybeans. Aug 1977 sorghum. fertilizers, varieties, yields. Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 758, 16 p. 1330964 100 DK4W ID No: 77-9118269 IP STRICT Research Station, Altus. Research Station, Tipton Cotton.

July 1977 1986 Irrigation of sorghum Hassadeh 57 (10): 1879-1880, 1883-1884.

1379295 TP360.S9 ID No: 78-9694180 Book Cit: 78005862 1987 Systems study of fuels from sugarcane, sweet sorghum, and sugar beets: Final report / E. S. Lipinskyet al... -- Lipinsky, Edward S GENERAL NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION S < Battelle Memorial Institute. Columbus, Ohio : Battelle Columbus Laboratories. 11. ; 28 cm. -- 1977.

AUTHOR INDEX

A As Saqui, M.	670,949	Allen, M.	173,900-906,
Abalu, G.O.I.	893		1212,1229,1230
Abdullahi, P.	1836		1834
Abernathy, J.R.	1487,1510,	Allen, R.R.	907,1962
	1514,1538,1545,	Allen, S.E.	634
	1554,1641	Almeida, A.M.P.	1288
Abernathy, R.H.	630	Almeida Filho,J de	641
Abichandani, C.T.	1059,1859	Alnaji, L.	1796
Abraham, M.	1833	Al-Tayar, F.A.	823
Abrahim, M.	352	Alvarado, D.A.	908,909
Abrol, Y.P.	170,767	Ammon, H.U.	1493,1494
Abruna, F.	785	Anahosur, K.H.	1289,1290
Abu-el-Gasim, E.H.	437	Ananthakrishnan, T.N.	1636
Abu-Samah, N.	1412	Anavaradham, L.	1379,1380
(see also Samah, N.A.)		Anderson, D.	2
Ackerson, B.	172	Anderson, L.E.	1495
Ackerson, R.C.	631,632	Anderson, O.E.	1856
Acosta, N.S.	1524,1525	Anderson, R.A.	68,95,102
Adams, C.M.	1642	Anderson, W.B.	1449
Adams, D.	894	Andreev, V.B.	1316
Adams, D.R.	1488	Andrews, C.H.	1325
Adams, G.D.	214,219,272	Andrews, D.J.	910
Adams, J.E.	895-897	Angeles, A.H.H.	399
Adkisson, P.L.	1643	Angeluci, E.	1727
Adrian, J.	93,94,138	Anisimov, V.A.	1816
Adriano, D.C.	1828	Antongiovanni, M.	179
Agafonov, N.P.	317	Appadurai,R.	355,911,1291
Agnihotri, J.P.	1403	Arata, H.	468,1079
Agnihotri, V.P.	1285	Araujo, L.	1325
Agarwal, R.K.	1644,1645	Archer, T.L.	1650,1651
Agarwal, R.P.	633	Ardakani, M.S.	635,694
Agrawal, S.C.	1286	Aristarkhova, I.M.	431
Ahluwalia, M.	353,1199	Aristarkhova, M.L.	318
Ahmad, R.B.	898	Arjunan, G.	1293
Ahmad, S.N.	898	Arkin, G.F.	369,370,636-638,
Ahmad, Z.	382	•	718,868,895-897,
Ahmed, A.	214		912,1811,1942
Ahmed, M.K.	1937,1938	Arledge, J.S.	991,992
Aii, Ť.	215	Arnal-Peyrot, F.	93
Aitken, J.B.	1489	Arnaut, S.K.	356
Akhtar, M.A.	898	Arnold, B.L.	176,216,1542,
Alagianagalingam, M.N.	1287		1543
Albin, R.C.	52,199	Arnold, D.C.	1665
Albrecht, J.	1490	Arnold, W.E.	1630
Alcala, E.	899	Arora, A.	1483
Alcalde Blaco, S.	1459	Arora, B.S.	1159
Alex, J.F.	1491	Arora, N.D.	555,556
Ali, A.H.	354	Arora, S.K.	174,177
Ali, A.M.	1492,1841	Arora, S.P.	217
Ali, A.W.	1936	Arraudeau, M.	470
Alice, C.J.	433	Arrivets, J.	639
Aliyu, A.S.	1548	Arunachalam, V.	357,383
Allyu, A.J.	1340	zir anacnazam,	,

Agana P D	640	Parnac C F	990,991,992
Asana, R.D. Asawa, B.M.	1144	Barnes, C.E.	363
	1084,1085	Barnett, F.L.	1498
Asholock, L.O.	352	Barr, G.	
Aslam, M.		Barram, K.M.	226
Ataev, A.M	913,914	Barrau, E.M.	1817
Atkins, R.E.	452,453	Barreto, I.L.	1158,1166
Avato, P.	367,649	Barrett, L.H.	1499
Awangkechil, 0.	1959	Barrett, M.	1500
Awate, B.G.	1717	Bartleson, J.L.	1212,1229,1230
Awolola, M.D.	915	Basavaraju, V.	743
Axtell, J.D.	108-110,117	Bashford, L.L.	1433
	119,120,358-360,	Baskin, C.C.	1539
	398,414,492-494,	Basler, E.	1537
	704	Bassett, H.C.M.	627
Ayala, A.	1432,1434	Bassols, P.A.	242,1015,1177,
Ayala, H.G.	96		1179,1180,1181
Azeredo, M.W.C de	641,916	Bate-Smith, E.C.	436
Azimov, A.S.	1067	Batista, C.M.	77
Babu, S.	596	Batra, M.L.	633
Babulkar, N.N.	1763	Batugal, P.A.	1004
Bache, C.A.	600	Baur, J.R.	646
Bacs, B.	471	Baylan, H.S.	536
Badhe, N.N.	762		1976
	97-100	Bazhenov, M.G.	920,1132
Badi, S.M.		Beatty, E.R.	•
Baghel, S.S.	361,524,1646	Beatty, K.D.	919
Bagyaraj, D.J.	759	Beatty, J.F.	216
Bahudur, K.N.	319	Beaver, D.L.	1561
Bailey, A.V.	101	Bee, D.	1432
Bailey, E.M. Jr.	312	Begg, J.E.	810,865
Bains, D.S.	1213,1931	Bee-Rodriguez, D.	1434
Bais, B.S.	1294,1295	Beeden, P.	8
Bajpai, K.S.	1186	Behrens, J.	1347
Bajpai, L.D.	217	Belavady, B.	66,67,114
Bajpai, M.R.	917	Belliard, J.	364
Bajwa, M.I.	1835	Ben-Ghedalia, D.	209
Baker, F.F.I.	1836	Beno, M.A.	608
Baker, R.S.	1457	Benincasa, M.	1855
Balaiah, B.	1937	Benincasa, M.M.P.	1855
Bala Kotaiah, K.	362	Bennett, J.M.	1206
Balakrishnan, V.K.	1492,1837	Benoit, A.	1389
Balasubramanian, A.	1975	Benson, G.O.	1167
Balasubramanian, K.A.	1296,1297	Berducou, J.	657,697
Balasubramanian, M.	1778,1779	Berg, W.A.	1817
Balasubramanian, R.	642-644,1647,	Bergen, W.G.	277
Datababi amani ang in	1648	Bergquist, R.R.	365,505,1298
Balasundarum, C.S.	645,739,1838	Berlato, M.A.	1131
Balerao, S.S.	918	Bernays, E.	1791
Ball, J.D.	1227	Bernays, E.A.	1642
	536		1753
Balyan, H.S.	1496	Berry, I.L.	1435
Banks, J.C.		Berry, R.W.	
Banks, P.A.	1497	Bertorelli, P.	367,649
Banks, P.J.	1227	Bertrand, A.R.	611,612,647,
Bansal, H.C.	1685		778
Banzatto, N.V.	1734	Bertrand, J.E.	1877
Baoadzhanov, R.A.	477	Bhadoria, B.K.	193
Baradas, M.W.	872	Bhagat, K.C.	1723
Barbieri, G.	1963	Bhaktavatsalam, G.	1299
Barbosa, B.S.	3	Bhalla, J.S.	1738

Phandari D K	835	Pagnial: D	026 027
Bhandari, D.K.	1427	Bosnjak, D.	926,927 1966
Bharagava, K.S.	1645	Boster, M.A.	268
Bharaj, G.S.	807	Boswell, F.C.	
Bharamagowdar, T.D.		Boundy, C.A.	1078
Bhardwaj, B.L.	417	Boundy, C.A.P.	1239
Bhardwaj, S.C.	1799	Bouton, J.	1818
Bhaskara Rao, E.V.V.	366	Bouton, J.H.	841
Bhat, G.G.	807	Bovey, R.W.	646
Bhat, R.V.	53,56,60,1300,1301	Bowden, B.N.	779
Bhat, S.S.	1308	Bowen, J.R.	653
Bhatia, D.R.	218,269	Boyat, A.	928,929
Bhatt, J.G.	921	Bradford, J.M.	1819
Bhatt, K.	866	Bradley, J.W.	280
Bhatt, K.C.	648	Bragg, T.B.	1504
Bhoi, P.G.	1221	Branci, G.	649
Bhombe, B.B.	1364,1365	Brar, D.S.	405,465
Bhon, J.A.	1502	Brar, G.S.	1304
Bhowmik, T.P.	1302	Brawand, H.	654
Bianchi, G.	367,649	Breland, H.L.	1877
Bickers, J.	21	Brenes, E.J.	661,785
Bielorai, H.	1981	Brewbaker, J.L.	1438
Birchfield, W.	1930	Bridge, R.R.	1549
	1448		312
Bird, G.W.	922	Bridges, C.H.	73
Bird, M.		Briley, M.	
Bishnoi, L.K.	986	Broadhead, D.M.	118,930,993,
Bishop, D.G.	784		994,1139
Bishop, S.E.	791,1828	Brooking, I.R.	372
Bitney, L.L.	4	Brooks, O.L.	1066
Bitti, F.R.	305	Bronson, C.R.	1305
Bitzer, M.J.	1948	Brown, A.L.	1903,1904
Black, C.C.	601,811-813	Brown, C.M.	931
Blackmon, W.J.	1603	Brown, J.C.	655,1439,1820
Blad, B.L.	706,872	Brown, M.A.	843,845,957
Blanchar, R.W.	1819	Brown, R.H.	601,656
Blanchet, R.	1839	Brown, W.L.	373
Blanco, J.M.	1177,1179	Bruce, R.R.	999,1102
Blazhev, V.	1413	Brunken, J.	336
Blum, A.	368-371,650,651,679,	Bruno, A.L.	305
,	923,924,1436	Brupbacher, R.H.	1840,1893
Bockholt, A.J.	1414	Bryan, W.E.	695
Bohata, Z.F.	1854	Budarov, M.A.	659
Bokany, A.	471	Buehring, N.W.	1008,1009
Boles, H.P.	1649	Bumgarner, M.A.	91,659
Boltovskaia, I.A.I.	925	Bunsoli, A.C.	1704
Bommegowda, A.	738,1039,1040	(see also Busoli, A.C.	
Bonde, M.R.	1303	Buntjer, B.J.	915
		-	
Bookwalter, G.N.	68,102 1443	Bur, R.	657 95
Boosalis, M.		Burbridge, L.H.	658
Boquet, D.J.	1959	Burch, G.H.	
Boquet, J.D.	1230	Burnett, E.	895,1942
Bordovsky, D.G.	1964,1965	Burnside, O.C.	1527,1606,1623
Borisonik, Z.B.	925	Burnside, O.G.	1505-1508
Bosc, M.	1839	Burroughs, R.	1306,1369
Bosch, E.	1503	Burt, G.W.	1509
Bose, B.N.	652	Burton, G.W.	146,251,338,
			374-379,419,1455 1456

Burton, R.L.	1754,1758	Chandragiri, K.K.	1492,1841
Burton, V.E.	1437	Chandramani, R.	645,739
Bush, L.J.	214,219,272	Chandrasekaran, J.	1441
Bushing, R.W.	1437,1761	Chandrasekhariah, A.M.	1864
Busoli, A.C.	1702	Chandrasekhariah,S.R.	383
(see also Bunsoli, A.C.)		Chandravanshi, B.R.	939,940,1842
Butani, D.K.	1688	Chandrawanshi, B.R.	1194
Butler, L.G.	58,59,103,104	Chang, H.H.	1307,1620
Bychkov, V.D.	659	Channanna, K.A.L.	1366
Bynum, E.D. Jr.	1650,1651	Chantereau, J.	384,470
Cabangbang, R.P.	476,1080	Char, M.B.S.	1308
Cabangnang, R.R.	899	Chatterjee, A.C.	107
Caire, G. Z de	660	Chatterjee, S.N.	1424
Caldwell, A.G.	710	Chatterjee, S.R.	170
Caless, T.W.	932	Chauhan, R.S.	1924
Calliari, R.A.	1179-1181	Chaudhari, S.D.	664,918,944
Calvert, G.V.	1066	Chaudhary, B.S.	512
Camara-Smeets, M da	1440	Chaudhary, H.R.	385
Campbell, D.R.	212,273,284	Chaudhary, R.N.	1654
Campbell, L.C.	783	Chavan, J.K.	86
Campbell, R.	1433	Chavan, V.M.	1655
Campbell, R.B.	1829,1943	Chaves, M.M.C.F.	662
Campos Giral, H.	933	Chedester, L.D.	1657,1658
Campos, O.F de	266,286	Chen, C.	386, 387, 1021
Canales, A.M.	105	Chenault, E.W.	1625,1626
Cangiano, C.A.	267	Chernomerdov, V.F.	1055
Canode, C.L.	1605	Chhipa, B.R.	941
Capiel, M.	661	Chiang, C.C.	608
-	916		108-110,119,
Cardoso, A.A.	220	Chibber, B.A.K.	-
Cardoso, R.M.	1944	Chicas C E	120,414 275
Carlson, J.R.		Chicco, C.F.	
Carriere, B.D.	934 1652	Chin Choy, E.W.	847
Cartwright, B.O.		Chinnamani, S.	1920
Caruthers, C.G.	1510	Chinoy, J.J.	648,866
Carver, R.B.	1390,1394	Chiranjeevi, V.	1309
Casady, A.J.	97,363,380,381,540,	Chitre, R.G.	72
a 111 p	935,1756	Chollet, R.	793
Caselli, R.	221	Chopde, P.R.	388,942,943
Casey, J.E.	12,22	Chotib, A.	663
Casey, P,	106	Choudhari, S.D.	664,918,944,
Cassaniti, S.	1047		1843,1928
Castagnolli, N.	175	Chowdhury, S.I.	665
Castaneda, R.	951-953	Christensen, P.J.	389
Cate, R.H.	1653	Christiansen, M.N.	1614
Cavalheiro, A.C.L.	259	Christmas, E.P.	1007
Cavalie, G.	891	Christoph, G.G.	608
Chadha, G.K.	1731	Chu, A.C.P.	666,945
Chadha, P.C.	936	Chumaevskaya, M.A.	1405
Chadhokar, P.A.	937	Chundurwar, R.D.	1655
Chaison, R.	811	Chung, K.	456
Chakrabarty, K.	1827	Cihacek, D.J.	1488
Chalfant, R.B.	1281	Cisneros Nunez, J.C.	1232
Chamberland, E.	938	Clamme, D.N.	282
Chand, H.	382	Clark, E.	946
Chand, J.N.	1304	Clark, J.P.	208
Chander, R.	1739	Clark, L.E.	368,947

Clark, R.B.	655,1844	Dadheech, L.N.	1640
Clark, S.J.	13,1227	Dahiya, D.R.	1846
Clay, B.R.	313	Dahl, B.E.	1945
Clegg, M.D.	948,1061	Dakshinamurthi, A.	1656
	985	Dakshinamurti, C.	1950
Cmarik, G.F.			112
Coble, H.D.	1632	Dalby, A.	
Coetzee, J.J.	222,223	Dale, J.L.	1415
Cohen, R.S.	224,225	Damodar, R.	502
Cohen, Y.	1204	Damsteegt, V.D.	1416
Cole, D.F.	791	Dange, S.R.	1374,1375
Cole, N.H.A.	667	Dangi, O.P.	392,484
Coleman, O.H.	930	Daniel, J.W.	176,216
	494	Daniel, V.A.	79
Colenbrander, V.F.			
Collins, F.I.	330	Daniels, N.E.	1657,1658
Collins, J.L.	111	Daoust, R.A.	1730
Collins, W.	668	Dapper, R.W.	1303
Combes, D.	390,788	Darekar, K.S.	1659,1807
Comez, A.A.	476	Das, B.	177
Conde, B.D.	391	Das, P.	174
Conn, E.E.	348,821,822	Das, S.N.	1464
_	1511,1512,1588	Das, V.S.R.	597,615-619,
Connell, J.T.		Das, V.S.R.	-
Conner, J.K.	187,188,226		622,624,794,
Conrad, J.H.	249		809,1597
Constabel, F.	404	Dashkinov, S.	955
Constable, G.A.	669	Dashora, S.L.	393
Converse, H.H.	1812	Dass, R.	491
Conway, H.F.	95	Dass, S.	1311
Cooper, F.	1442	Datta, H.H.	1847
Copelin, J.L.	227,294	Datta, K.S.	744,1094
	1708		671
Coppock, S.		Daulay, H.S.	672
Corelto, A.	670,949	Davidian, J.C.	
Cosic, H.	250	Davies, F.F.	962
Cosmin, O.	950	Davies, G.M.	1967
Costa, P.M.A.	243	Davies, J.C.	1743
Costa, P.T.	228	Davies, W.J.	687
Coviello, R.L.	1761	Davis, A.B.	113
Cox, F.R.	1909	Davis, A.G.	1946
Craig, J.	1310	Davis, G.D.	81
Creek, M.J.	1224	Davis, J.L.	1514
			791, 1828,1895
Creelman, R.A.	951-953	Davis, S.	
Crespo, G.	1845	Davitadze, M.I.U.	320
Crill, D.	1462	Dawbin, K.W.	783
Cristoph, G.G.	608	Day, A.D.	1848
Crnojevic, Z.	250	Dayal, R.	319
Crockett, S.P.	216	Dayton, A.D.	540
Crotty, W.J.	342,749	De, R.	956
Crow, F.R.	1953	Deal, B.	1066
Croy, L.	1954	Dehal, K.S.	875,876
			•
Csala, G.	1513	Delobel, A.	1660,1661
Culvahouse, E.M.	995	Delsligle, D.D.	1888
Cummings, R.W.	954	Dempsey, M.	994
Cummins, D.G.	229,230,1066	Denman, C.E.	957-963,1123,
Cunha, P.G da	231,232,279		1124
Cunningham, B.A.	456,539,547	Dennis, R.E.	203
Czimber, Gy.	1513	Denton, I.R.	964
Dabholkar, A.R.	361,1646	Deokar, S.D.	5
	302,20.0	Decital, Dibi	

December 1 o V C	69,114	7.1. 0.0	500 500
Deosthale, Y.G.	965	Duke, S.O.	598, 599
Derko, M.		Duncan, O.W.	423
Deshmukh, V.A.	731,1515	Dunkle, L.D.	1352
Deshpande, K.B.	1324	Durley, R.C.	675
Deshpande, K.S.	1312,1399	Dusek, D.A.	907,1022
Desikachar, H.S.R.	115,116,140		1091,1802
Dethe, M.D.	1662	Duthie, I.	691
Dev, S.	608	Dzenzelevskaia, M.D.	1283
Devadas, R.P.	70	Eastin, E.F.	1450,1623
Deviah, M.A.	1648	Eastin, J.D.	676-678,948
DeWet, J.M.D.	321	Ebercon, A.	679,1436
DeWet, J.M.J.	322,325,330,331,	Eberhart, S.A.	1756
	336,337,537,572,1282	Eck, H.V.	680
Dhagat, N.K.	394,395,966	Eckébii, J.D.	395,504
Dhamdhere, S.V.	1742	Eder, A.	681,682
Dhesi, J.S.	466	Eder, V.	1076,1236
Dhillon, B.S.	967	Edmunds, L.K.	1352,1444,1445
Dhuma, V.S.	1717	Edwards, G.E.	607,623,741,742
	1349		
Diaz Polanco, C.		Edwards, N.C.	1008,1009
Dickason, E.A.	1663	Edwards, W.C.	313
Dicke, E.B.	1798	Edye, L.A.	976
Dickinson, T.E.	673	Egamov, I.	1313
Diniz, J.L.M.	1733	Egharevba, P.N.	683
Dixit, L.A.	1194	Egurazdova, A.S.	1314
Dmitrieva, A.N.	427	Ehler, L.E.	1692
Doallo, S.	660	Ehlers, K.C.	960
Dobbins, C.L.	6	Eicker, A.	323
Dobereiner, J.	309	Eidman, V.R.	6,1737
Dobson, J.W. Jr.	1066,1856	Eikenbary, R.D.	1652,1653
Doggett, H.	968,969	Ejeta, G.	117,398
Doi, Y.	396,468,997,1079	Ekambaram,S.	1849
Dollahite, J.W.	314	El-Antably, H.M.M.	815
Dolby, G.R.	1926	El-Demerdash, M.E.	129
Dollet, M.	1417	El-Rouby, M.M.	442
Doman, N.G.	471	El-Sawy, M.	129
	1219,1220	•	684
Dominguez, G.H.		El-Sharkawi, H.M.	
Dongardeo, M.L.	1764	El-Sherif, A.F.	1913
Donnell, C.E.	194,281	Elagin, I.N.	977
Donnelly, K.J.	970	Elkins, C.B. Jr.	612,647,778
Doolittle, R.E.	1710	Elkin, R.G.	233,310
Dor, Z.	923,924	Ellis, E.B.	457
Doraiswamy, B.	1207	Ellis, M.B.	1315
Doss, B.D.	1876	Ely, L.O.	292
Doty, C.W.	1829	English, S.D.	865
Doupnik, B. Jr.	1443	Epifanov, V.S.	978
Downes, R.W.	463	Eplee, R.E.	1516
Doyle, A.D.	1813	Erods, P.	324
Drapron, R.	65	Ernst, P.L.	1649
Dreger, R.H.	1488	Erwin, A.C.	1787
Drier, A.F.	971-975,1082	Escalada, R.G.	1850
Drexler, J.S.	1066	Esechie, H.A.	1446
Driedger, A.	282	Eschenbach, R.	44
			210
Drolson, P.M.	525,528	Essig, H.W.	
Drúmm,H.	674	Estrada, G.A.	399
Dubey, R.M.	1187	Etasse, C.	384
Duck, B.N.	995	Etchegaray, J.	1808

7 111 W D D	224	Towns to M	007 000
Euclides, V.P.B.	234	Forret, M.	987,988
Evangelista, A.A.	1006	Foster, D.G.	1666-1668
Evans, C.L.	962	Foster, G.H.	1812
Evans, H.G.	1967	Foy, C.L.	1551,1552
Evans, P.S.	685	Franci, O.	179
Evans, S.	23,24	Francis, E.N.	239
Evenson, J.P.	663	Francis, H.J.	85
Evers, G.W.	1018,1851	Francis, K.	701
Evlakhov, I.N.	979	Francisco Diaz de Cesp	edes,J. 1523
Fadayomi, 0.	1664	Frans, R.E.	1601
Faix, J.J.	980-985,1852	Franzke, C.J.	509
Faizullakhan,	1749	Frasier, G.W.	1162
Faleiros, R.R.S.	686	Fredericksen, R.A.	1318,1335,1391
Falk, R.H.	343		1447
Fargo, L.	1517,1518	Freeman, K.	118
Farnworth, J.	1967	Freeman, K.C.	930,993,994
	986	Freitas, E.A.g de	178,256
Faroda, A.S.	1652		242
Farris, T.N.		Freitas, J.E.	
Fauquet, C.	1417	Freitez Ruiz,F.	1349
Featherston, W.R.	58,71,233,235,310	Freytag, R.E.	514
Fedoseeva, Z.N.	1316	Fribourg, H.A.	695,995
Feldhay, H.	923,924	Friedrich, J.W.	996
Felicio, P.E de	175	Frohlich, G.	1074
Fenn, L.B.	1853	Fry, K.E.	756
Fenster, C.R.	1506	Fry, W.E.	1319
Fenton, R.	687	Fryrear, D.W.	1947
Feresin, O.J.	1118	Fuchs, M.	696,763,1203,
Fernandes, N.G.	1317	•	1204
Ferraris, R.	688	Fujita, N.	1083
Ferreira, N.C.M.	689	Fuller, S.W.	25
Ferret, M.	987,988	Funes, F.	1081
Feyt, M.	989	Funido, Y.	396
Fields, M.L.	87	Furuchi, T.	760
	400		468,997
Filatov, F.I.		Furudoi, Y.	
Filip'iev, I.D.	1854	Furr, A.K.	600
Findlay, R.M.	1519	Fussell, L.K.	998
Fine, L.O.	690	Gacso, L.	1521,1522
Finker, R.E.	990,991,992	Gadal, P.	874,891
Finkner, M.D.	401,402	Gaikwad, S.J.	1320
Finkner, R.	401,402	Gajewar, D.M.	1312
Finney, P.L.	98	Galbiatti, J.A.	1855
Fischer, K.S.	691,692	Gallaher, R.N.	999,1102,1856
Fisher, C.D.	1062,1066,1280	Gallardo de la C, M.	1912
Fisher, W.T.	1520	Gamba, R.D.	1117
Flechtmann, C.H.W.	693	Gamborg, O.L.	404
Flemming, H.	1490	Ganapathy, S.N.	72
Fletcher, D.S.	391,403,488	Gangadharan, K.	1321,1322
Flora, N.W.	1665	Ganry, F.	1894
Floyd, E.H.	1930		1599,1600
		Gantz, R.L.	-
Fluhler, H.	635,694	Garcia A, J.L.	1524,1525
Foldesi, D.	1521,1522	Garcia, M.	697
Fontes, C.A de A	286	Garcia-Huidobro, J.L.	203
Fontes, L.A.N.	641,916	Garcia Lagos, R.	1459
Foraker, R.	1218	Garcia Posse, F.	1232
Ford, J.E.	236-238	Gardner, C.O.	397,405,432,504
Foroda, A.S.	986	Garg, D.O.	1669,1670

G T D	1222	Course 14 P	0.2
Garg, I.D.	1323	Goussault, B.	93
Garland, P.J.	1813	Govil, S.K.	1010,1011
Gartner, R.J.W.	240	Govindan, R.	1648
Garvey, W.E.	30	Govidaswamy, C.V.	1287
Gary, W.J.	1691	Govindaswamy, M.	1092
Gaskins, C.T.	227	Govindu, H.C.	1326,1337,1338,
Gaskins, M.H.	841		1353,1418,1419,
Gasparin, E.D.	686		1421
Gass, W.B.	1129	Gowda, B.K.L.	1616,1860
Gates, D.W.	1526	Gowda, B.L.V.	1671-1673
Gautam, R.C.	1000,1857,1858	Goyal, S.N.	412
Gavillon, O.	196	Grabouski, P.H.	972,973,975
Gebrekidan, B.	1001,1168	Graffis, D.W.	931,983,984
Gelmond, H.	698,699,787	Grass1, C.O.	337,572
Gendel'man, V.	406	Gravena, S.	1702
Gerard, C.J.	1002	Graves, C.R.	1012,1013
Germanov, V.A.	57	Green, J.T. Jr.	894
Ghewande, M.P.	1324	Greene, D.W.	1604
Gibson, I.A.S.	308	Greensley, M.K.	608
Gibson, P.T.	700	Greer, H.A.L.	1529
Gidnaver, V.S.	1865	Gregg, E.J.	247
Gigax, D.R.	1527	Gregory, E.J.	990,991,992
Gilbert, W.B.	1111	Gregory, W.W.	1948
Gill, A.S.	1059,1144,1194,1859	Grewal, R.P.S.	484
Gill, B.S.	467	Griffin, W.L.	14
Gill, D.R.	205	Griffith, P.	1531
Gill, G.S.	1931	Grinenko, P.P.	1014
Gill, K.S.	490	Grob, R.	1493,1494
Gill, P.S.	1003	Grobman, T.A.	413
Giogetti, A.	179	Gueye, I.	470
Givens, T.	407	Guggenheim, H.	26
Glenn, S.	1528	Guinn, G.	756
Gloria, R.T.	1004	Guiragossian, V.Y.	119,120,414,704
Gnaman, A.	701	Gulbransen, B.	244
Goforth, D.R.	539	Gumaniuc, N.	510,950
Goihl, J.H.	241	Gund, M.D.	1221
Goldstein, L.D.	601	Gupta, A.K.	1861
Gomes, D.B.	242,1015,1177-1181	Gupta, G.S.	1937
Gomez, A.A.	1006	Gupta, P.C.	152,288,1186
Gomez Montiel, N.	1005	Gupta, P.K.	415
Gomide, J.A.	1007	Gupta, R.B.L.	1327
Gonclaves, J.C.	47	Gupta, R.K.	602,605,714,892
Gonclaves, W.	1733	Gupta, R.P.	245
Gonzales Hernandez, V.A.	702	Gupta, S.C.	337,416,572
Gontijo V de,P.M.	243	Gupta, S.K.	490
Goodman, M.N.	425	Gupta, V.P.	417,967
Goodrich, R.D.	261,513	Gupta, Y.P.	1861
Gorovoi, L.K.	1037,1109	Gurevich, V.M.	124
Gorz, H.J.	703	Gurha, S.N.	1385
Gosse, G.	335	Gurley, W.H.	1238
Goswami, A.K.	171	Gutenmann, W.H.	600
Goswami, U.	394,395,966	Guterres, E.P.	242,1015,1177,
Goud, J.V.	408-410,451,	0	1178,1180,1181
C111 7. C	560-562	Guzman, V.L.	661
Goudareddy, B.S.	1863,1873	Guzman de Pena, E.	1888
Gourley, L.M.	411,1008,1009	Gwin, R.E. Jr.	1915
	1325,1724	Haag, W.L.	703

Hack, H.R.B. 418,445,1674 Hembry, F.G. 206,213,304 Hackserott, H.L. 418,445,1674 Hembry, F.G. 206,213,304 Hadas, A. 846 Hadley, H.H. 571 Herbek, J.H. 1948 Hadzistevic, D. 1675 Herbek, J.H. 1948 Hadzistevic, D. 1675 Hernandez Munoz, I.A.D.28 Hagen, L.J. 1197 Herron, G.M. 1125,1915 Hall, G.A.E. 246 Herron, J.W. 1948 Halperin, D.R de 660 Hesby, J.H. 247,294 Halperin, L. 660 Hesby, J.H. 247,294 Halperin, L. 660 Hesby, J.H. 247,294 Halperin, L. 660 Hesby, J.H. 245,194 Hamburger, A. 947 Hibberd, C.A. 248 Hammer, K. 1023 Hebsch, C.K. 708 Hammer, K. 1023 Hibbs, J.W. 245 Hammer, K. 1024 Hiller, E.A. 1555 Hanna, W.W. 338,374,379, Hilda, A. 1555 Hara, C. Hiller, E.A. 1454,1977 Hanson, C.L. 153 Hiller, E.A. 1454,1977 Harson, C.L. 153 Hiller, E.A. 1454,1977 Harson, C.L. 153 Hiller, E.A. 1454,197 Hara, C. Hiller, E.A. 1662 Hiller, E.A. 1454,197 Harada, A. 1862 Hiller, E.A. 165,128 Hardas, M.G. 1676 Hiller, E.A. 166,128 Hiller, G. 125 Hardas, M.G. 1676 Hiller, E.A. 1684 Hiller, G. 125 Hardas, M.G. 1676 Hiller, E.A. 1684 Hiller, G. 125 Hardas, M.G. 1676 Hiller, K.W. 1002 Hardcastle, W.S. 1534 Hiller, A.E. 259 Hargrove, S.H. 16 Hordman, M.P. 303 Hargrove, S.H. 16 Hordman, M.P. 304 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harris, H.B. 1856 Horluchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Harris, M.B. 1020,1086 Harvey, P.H. 421 Hospita, M.M. 1540,1865 Harry, T.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hospita, M.M. 1540,1865 Harry, T.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hospita, M.M. 1540,1865 Harry, R. 1019 Hawsby, K. 1537 Howand, G.S. 15 Howship, M.R. 1020,1866 Harvey, P.H. 421 Hospita, M.M. 1540,1865 Harry, R. 1019 Hawsby, K. 1537 Hordman, M.B. 1648, Huber, W. 681,682 Hawsby, E.A. 1995 Howerman, R.C. 1996 Hawsby, K. 1537 Hordman, M.B. 1649 Hiller, W. 6	Uobota P	1043,1875	Voinzicha E A	1647
Hackerott, H.L. Hadas, A. 866 Hadley, H.H. Hadas, A. 866 Halley, H.H. Hadzistevic, D. Hagen, L.J. Hall, G.A.B. Halperin, D.R de Halperin, D.R de Halperin, L. Hamburger, A. Hamdoun, A.M. Hore, R.L. Hammer, K. Hanney, R.L. Hanney, R.L. Hanney, R.L. Hanney, R.L. Hanney, R.L. Hanson, C.L. Hars, C. Hanson, C.L. Hars, C. Hardas, A. Harde, C. Hardas, A. Harde, R. Hardes, C. Hardas, M.G. Hardas, M.G. Hardasele, W.S. Harde, G. Hardasele, W.S. Harde, G. Hardasele, W.S. Harde, G. Hardesele, W.S. Harder, S.H. Harde, G. Hardesele, W.S. Harder, S.H.	Habetz, R.		Heinrichs, E.A.	
Handley, N. H.H. 571				
Haddley, H.H. Hadzistevic, D. 1675 Hagen, L.J. Hagen, L.J. Hall, G.A.B. Hall, G.A.B. Hall, G.A.B. Hall, G.A.B. Halperin, D.R. de Halperin, L. 660 Hesby, J.H. 247,294 Halperin, L. 660 Hewitt, D. 237 Hamburger, A. Handoun, A.M. 1532 Hibbs, J.W. 245 Hammer, K. 1023 Hibbs, J.W. Hild, A. 1565 Hanna, W.W. 338,374,379, Hilda, A. 129,1330,1331 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hara, C. 1619 Hinds, F.C. 980,984,1852 Hara, C. 1619 Hinds, F.C. 980,984,1852 Haraesti, E. 873 Hinze, G.O. 125,128 Hardad, A. 1862 Hinze, G. 126,128 Hardad, M.G. Hardads, M.G. Hardads, W.G. Hardas, W.G. Hardads, W.		410,443,1074		
Hadzistevic, D. 1675 Hernandez Munoz, I.A.D.28 Hagen, L.J. 1197 Herron, G.M. 1125,1915 Hall, G.A.B. 246 Herron, J.W. 1948 Halperin, D.R de 660 Hewitt, D. 237 Halperin, L. 660 Hewitt, D. 237 Habburger, A. 947 Hibberd, C.A. 248 Hamburger, A. 1023 Hibbs, J.W. 245 Hammer, K. 180 Hilare, A. 1565 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hilly, K.W. 325,1282 Hara, C. 1619 Hill, K.W. 325,1282 Hara, C. 1619 Hinds, F.C. 980,984,1852 Harada, A. 1862 Hinze, G. 162,128 Harasti, E. 873 Hinze, G.O. 1255 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardcastle, W.S. 1534 Hirose, K. 1618,1619 Hardcastle, W.S. 1534 Hirose, K. 1618,1619 Hardcastle, W.S. 1524 Hirose, K. 1618,1619 Hardcastle, W.S. 1526 Hodges, T. 852,853 Hardray, M.D. 166 Holcomb, G.E. 1412,1426 Harlanyana, G. 1016 Holcomb, G.E. 1412,1426 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, D.G. 611,778 Holzeraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, D.G. 611,778 Holzeraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, D.G. 611,778 Holzeraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, D.G. 611,778 Holzeraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, D.G. 611,778 Holzeraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, H.B. 1859 Horiuchi, T. 1019 Harris, H.B. 1859 Horiuchi, T. 1019 Harris, H.B. 1859 Howell, T	-	E 7.1		-
Hagen, I.J. Hall, G.A.B. Hall, G.A.B. Hall, G.A.B. Hallperin, D.R de Halperin, D.R de Halperin, L. 660 Hesby, J.H. 247,294 Halperin, L. 660 Hesby, J.H. 247,294 Hamburger, A. Hamdoun, A.M. 1532 Hibberd, C.A. Hamdoun, A.M. 1532 Hibberd, C.R. 708 Hanmar, K. 1023 Hiebsch, C.K. 708 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hill, K.W. 325,1282 Hara, C. 1619 Hinds, F.C. 980,984,1852 Harada, A. 1862 Hinze, G. 126,128 Haraszti, E. 873 Hinze, G.O. 125,128 Hardas, M.G. Hardastle, W.S. Hiremath, P.S. 1663,1864 Hardastle, W.S. Hirose, K. 1618,1619 Harde, G. 121 Hitz, A.E. 1526 Hargroder, T. 1526 Hodges, T. Hargroder, T. Hargrove, S.H. Haridas Rao, P. 121 Hitz, A.E. 1537,572 Holfman, R. 1610 Hoffman, R. 178 Harinaryana, G. 1016 Hoffman, M.P. Harinaryana, G. Hollingsworth, D. Harlas, M.R. Harlan, J.R. 330,331,336,337, Hollingsworth, D. Harris, M.R. Harris, M.R. Hollingsworth, D. Harris, M.R. Harris, M.R. Hollingsworth, D. Harris, M.R. Harris, M.R. Horron, J.W. Harris, M.R. Horo, C.W. H452 Harris, K.M. Horo, C.W. H452 Harris, N.L. Harry, P.H. Harris, N.L. Haskins, P.A. 703 Hollosmon, R.C. Horon, N.L. 1394 Harris, N.L. Harry, P.H. Harry, J.M. Haskins, P.A. 703 Hollosmon, R.C. Horon, N.L. 1394 Harry, P.H. Harry, J.M. Hollosmon, C.E. Harry, J.M. Hollosmon, C.E. Harry, P.H. Harris, N.L. Harry, J.M. Hollosmon, C.E. Hollosmon, C.E. Harry, J.M. Hollosmon, C.E. Harry, J.M. Hollosmon, C.E. Hollos			-	
Hall, C.A.B. 246	•			
Halperin, D.R de Halperin, D.R de Halperin, L. 660 Hewitt, D. 237 Hibberd, C.A. 248 Hamdoun, A.M. 1532 Hibbs, J.W. 245 Handoun, A.M. 1532 Hibbs, J.W. 245 Handoun, A.M. 1532 Hibbs, J.W. 245 Hanna, W.W. 338, 374, 379, Hilda, A. 1529, 1330, 1331 Hanson, C.L. 1533 Hilu, K.W. 419, 420, 790 Hiler, E.A. Hiler, E.A. Hara, C. 1619 Hinds, F.C. Harada, A. 1862 Hinze, G. 126, 128 Haraszti, E. 873 Hinze, G.0. 1255 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardcastle, W.S. 1534 Hirose, K. 1618, 1619 Harde, G. Hiremath, P.S. 1863, 1864 Harden, M.L. 73 Hirose, K. 1618, 1619 Hardias, A.E. 259 Hardastle, W.S. Hargroder, T. 1526 Hodges, T. 852, 853 Hargrove, S.H. 16 Haridas, Ro. 1016 Hoffman, R. 30 Harinaryana, G. 1016 Hoffman, R. 30 Harinaryana, G. 1016 Holcomb, G.E. 1412, 1426 Harlan, J.R. 330, 331, 336, 337, Hollingsworth, D. 1487, 1538, 1625 Harper, J.M. 74,89 Holtzman, O.V. 1451 Harris, D.G. 611, 778 Holtzman, O.V. 1451 Harris, R.M. 1677 Horn, N.L. 1394 Harris, R.M. 1677 Horn, N.L. 1394 Harris, R.M. 1677 Horn, N.L. 1394 Harry, R.L. 663 Horowitz, M. Hartwan, J.R. 1328 Horne, C.W. 1453 Harry, P.H. Hartwan, J.R. 148, 445, 1674 Hossner, R.D. 1463, 1865 Horowitz, M. 1453 Harry, R.L. 663 Horowitz, M. 1453 Harry, R.L. 663 Horowitz, M. 1453 Harry, R.L. 664 Harlany, J.R. 1326 Horowitz, M. 1453 Harry, R.L. 1668 Horowitz, M. 1453 Harry, R.L. 1677 Horn, N.L. 148, 445, 1674 Hossner, L.R. 1684 Hossner, L.R. 1685 Horowitz, M. 1453 Harry, R.L. 1688 Howell, T.A. 1454, 1977 Horowitz, M. 1453 Harry, R.L. 1688 Howell, T.A. 1454, 1977 Howell, T.A. 1464, 1977 Howell, T.A. 147, 1976 Howell, T.A. 148, 445, 1977 Howell, T.A. 1494 Haskins, F.A. 1686 Howell, T.A. 1678 Howell, T.A. 1678 Howell, T.A. 1678 Howell, T.A. 1686 Howell, T.A. 1678 Howell, T.A. 1686 Howell, T.A. 1686 Howell, T.A. 1678 Howell, T.A. 1686 Howell, T.A. 1686 Howell, T.A. 1686 Howell, T.A. 1698 Ho				
Halperin, L. 660 Hewitt, D. 237 Hamburger, A. 947 Hibberd, C.A. 248 Hamdoun, A.M. 1532 Hibbs, J.W. 245 Hammor, K. 1023 Hiebsch, C.K. 708 Hanna, W.W. 338,374,379, Hilda, A. 1529,1330,1331 Hanson, C.L. 1533 Hilu, K.W. 325,1282 Hara, C. 1619 Hinds, F.C. 980,984,1852 Harada, A. 1862 Hinze, G. 126,128 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardcastle, W.S. 1534 Hirmen, P.S. 1863,1864 Harden, M.L. 73 Hirmen, P.S. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Hardastle, G. 121 Hitz, A.E. 259 Hargroder, T. 1526 Hodges, T. 852,853 Haridas Rao, P. 122 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 1016 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzmann, O.V. 1451 Harris, M.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horne, C.W. 1452 Hartwy, R.L. 663 Horne, C.W. 153 Harty, R.L. 663 Horne, C.W. 1540,1865 Harty, R.L. 663 Horne, C.W. 1541 Harty, R.L. 663 Horne, C.W. 1542 Hartwy, R.L. 663 Horne, C.W. 1549 Hartwy, R.L. 1535,1536 Horne, C.W. 1549 Hartwy, R.L. 663 Horne, C.W. 1549 Hartwy, R.L. 663 Horne, C.W. 1549 Hartwy, R.L. 1535,1536 Horne, C.W. 1549 Hartwy, R.L. 1678 Horshen, M. 1509 Hartwy, R.L. 1688 Horne, C.W. 1537 Haeshus, F.A. 703 Hosmani, M.M. 1540,1865 Harty, R.L. 663 Horne, C.W. 1537 Haeshus, F.A. 703 Hosmani, M.M. 1540,1865 Harty, R.L. 669 Haeshy, P.H. 681,682 Huerg, R.K. 1997 Hedge, R.K. 1996 Hedge, R.K. 1997 Hubbard, J.D. 88 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1448 Huggins, L.F. 1973				
Hamburger, A. 1947 Hibberd, C.A. 248 Hamdoun, A.M. 1532 Hibbs, J.W. 245 Hammer, K. 1023 Hiebsch, C.K. 708 Haney, R.L. 180 Hilder, A. 1565 Hanna, W.W. 338, 374, 379, Hilda, A. 1329, 1330, 1331 Hanson, C.L. 1533 Hilly, K.W. 325, 1282 Hara, C. 1619 Hinds, F.C. 980, 984, 1852 Harada, A. 1862 Hinze, G. 1255 Hardada, M.G. 1676 Hipp, B.W. 1002 Hardastle, W.S. 1534 Hiremath, P.S. 1863, 1864 Harden, M.L. 73 Hiremath, P.S. 1863, 1864 Harden, M.C. 1676 Hodges, T. 852, 853 Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Haridas Rao, P. 122 Hoffman, R. 3 Harilaryana, G. 1016 Holcomb, G.E. 1412, 1426 Harlan, J.R. 330, 331, 336, 337, Hollingsworth, D. 1487, 1538, 1625 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611, 778 Holtzmann, O.V. 1451 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartwig, N.L. 1535, 1536 Horowitz, M. 1453 Hartwy, R.L. 663 Horrocks, R.D. 1020, 1086 Hartwy, R.L. 663 Horrocks, R.D. 1020, 1086 Harvey, P.H. 421 Hoseney, R.C. 9-100, 113, 381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Harvey, T.L. 418,445,1674 Hoshino, M. 1540,1865 Harvey, R.C. 9 Howermale, C.H. 1008,009 Howbard, J.D. 81 Harvey, R.A. 1949 Hisch, H.L. 1678 Hawagi, G.V. 1935 Howell, T.A. 1454,1977 Hawagi, G.V. 1937 Hrechanenko, G.S. 15 Haways, H.M. 8 Huang, Y.C. 386,387,1021 Hedge, R.K. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1448 Hugary, P.V. 1540,1865 Hegger, C.H. 1448 Hugary, T.V. 1976 Hedge, R.K. 1448 Hugary, T.V. 1976 Hedge, R.K. 1448 Hugary, T.V. 1976				
Hamdoun, A.M. 1532	Halperin, L.			
Hammer, K. 1023 Hiebsch, C.K. 708 Haney, R.L. 180 Hilaire, A. 1565 Hanna, W.W. 338,374,379, Hilda, A. 1329,1330,1331 Hanson, C.L. 1533 Hilus, K.W. 325,1282 Hara, C. 1619 Hinds, F.C. 980,984,1852 Harada, A. 1862 Hinze, G. 126,128 Haraszti, E. 873 Hinze, G.O. 1255 Hardasthe, W.S. 1534 Hirmath, P.S. 1863,1864 Harden, M.L. 73 Hirmath, P.S. 1863,1864 Harden, M.L. 73 Hirse, K. 1618,1619 Hardie, G. 121 Hirz, A.E. 259 Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holzmann, O.V. 1451 Harris, N.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Harty, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, P.H. 421	Hamburger, A.	947		
Hancy, R.L. Hanna, W.W. 338,374,379, Hilda, A. 419,420,790 Hiler, E.A. 1454,1977 Hanson, C.L. 1533 Hilu, K.W. 325,1282 Harada, A. 1862 Hinze, G. Hinze, G. 1619 Hinze, G. 126,128 Haraszti, E. Hinze, G. 1676 Hipp, B.W. 1002 Hardas, M.G. Hiremath, P.S. 1863,1864 Hirmath, P.S. 1863,1864 Hoffman, M.P. 303 Hariaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 303,331,336,337, Hollingsworth, D. 1487,1538,1625 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, H.B. 1856 Holtzmann, O.V. 1451 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Hartwy, R.L. 663 Horowitz, M. 1453 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoseney, R.C. 97-100,113,381 Hirmath, D.G. Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Haugee, C. 1540,1865 Huber, W. 1681,682 Heady, P.V. 1682,682 Huber, W. 1681,682 Heady, P.V. 1694,885 Hugar, P.V. 1540,1865 Huger, C.H. Hugaeva, T.V. 1976 Hedge, R.K. 1448 Huggins, L.F. 1973	Hamdoun, A.M.	1532	Hibbs, J.W.	245
Hanna, W.W. 338,374,379, Hilda, A. 139,420,790 Hiler, E.A. Hilda, A. 1454,1977 Hanson, C.L. 1533 Hilu, K.W. 325,1282 Hara, C. 1619 Hinds, F.C. 980,984,1852 Harada, A. 1862 Hinze, G. 1255 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardastle, W.S. 1534 Hiremath, P.S. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Hardie, G. 121 Hitz, A.E. 1879 Hodges, T. 852,853 Hargrove, S.H. 16 Hoffman, M.P. 303 Hardas Rao, P. 122 Hoffman, R. Hardas Rao, P. 122 Hoffman, R. Harinaryana, G. Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harpe, J.M. Harper, J.M. Harris, D.G. 611,778 Holzgraefe, D.P. Harris, H.B. 1856 Horluchi, T. 1019 Hartman, J.R. 1328 Horne, C.W. Harris, H.B. 1663 Hornowitz, M. Hartwig, N.L. 1355,1536 Horowitz, M. 1453 Hartwy, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Haskins, F.A. 703 Hoseney, R.C. 97-100,113,381 Haskins, F.A. 703 Hoseney, R.C. 97-100,113,381 Haskins, F.A. 703 Hoseney, R.C. 1678 Haught, D.G. Havey, W.A. 1499 Hisieh, H.L. 1678 Haught, D.G. Havanagi, G.V. 1935 Howermale, C.H. 1686, 88, 89, 1017 Heady, E.O. Havanagi, G.V. 1935 Howell, T.A. 1681, 1977 Hedge, R.K. 169, 865 Huber, W. 1686, 1970 Hedge, R.K. 16976 Hedge, R.K. 1618 1686 Huggins, L.F. 1973	Hammer, K.	1023	Hiebsch, C.K.	708
Hanna, W.W. 419,420,790 Hiler, E.A. 1454,1977 Hanson, C.L. 1533 Hilu, K.W. 325,1282 Hara, C. Harada, A. 1862 Hinze, G. Hinze, G. 126,128 Haradas, M.G. Hardastle, W.S. 1534 Hirose, K. Harden, M.L. 173 Harden, M.L. 173 Hirose, K. 1618,1619 Hitz, A.E. 1825 Hargroder, T. 1526 Hardas, Ro, P. 122 Hargroder, T. 1526 Hodges, T. 852,853 Hargrowe, S.H. 16 Hoffman, M.P. 303 Harinaryana, G. Hollomb, G.E. Harlan, J.R. 102 Harinaryana, G. Hollomb, G.E. Harlan, J.R. 1030,331,336,337, Hollingsworth, D. 1487,1538,1625 Harper, J.M. Harris, D.G. 611,778 Holt, E.C. 1018 Harris, H.B. 1856 Horfuchi, T. 1019 Harris, N.L. 1663 Horowitz, M. Hartwig, N.L. 1635,1536 Horn, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. Harty, P.H. 421 Hoseney, R.C. Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Hild, K.W. 325,1282 Holler, E.A. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Hays, H.M. 1673 Houses, R.C. 1684 Hoseney, R.C. 97-100,113,381 Haskins, F.A. 1036 Howell, T.A. 1684 Haskins, F.A. 1694 Haskins, F.A. 1697 Hawaby, K. 1637 Hays, H.M. 8 Heady, E.O. 99 Hobbard, J.D. 1678 Hays, H.M. 8 Heady, E.O. 99 Hubbard, J.D. 1676 Hedge, R.K. 1636 Huggins, L.F. 1973 Hedge, R.K. 1648 Hegger, C.H. Hedger, R.K. 1648 Hegger, C.H. Hedger, R.K. 1648 Hegger, C.H. Huggins, L.F. 1973	Haney, R.L.	180	Hilaire, A.	1565
Hanson, C.L.		338,374,379,	Hilda, A.	1329,1330,1331
Hanson, C.L. Hara, C. Harada, A. 1862 Hinze, G. Hinze, G. 1255 Haradas, M.G. Hinze, G. Hipp, B.W. Hiremath, P.S. 1863,1864 Harden, M.L. 173 Hirose, K. 1618,1619 Hiremath, P.S. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Hargroder, T. 1526 Hodges, T. 852,853 Hargrove, S.H. Hardas Rao, P. 122 Hoffman, M.P. 303 Harland, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harper, J.M. Harris, D.G. Harris, H.B. 1656 Holt, E.C. 1018 Harris, H.B. 1677 Harris, H.B. 1663 Horrocks, R.D. 1019 Harris, N.L. Hartwy, P.H. Hartwy, P.H. Harwey, P.H. Harwey, P.H. Haskins, F.A. 703 Hossen, L.R. 168 Holland, M.M. 1540,1865 Haught, D.G. Havangi, G.V. 1935 Howell, T.A. 1678 Hauge, C. 247 Houston, W. Hawangi, G.V. 1935 Howell, T.A. 1678 Hays, H.M. 8 Heady, E.O. 9 Hubbard, J.D. 1976 Hedge, R.K. 1017 Hedge, R.K. 1036 Huggins, L.F. 1973 Heelde, R.K. 168 Heilman, J.L. 1976 Hedge, R.K. 1017 Hedge, R.K. 1027 Hossen, L.F. 1973 Heelman, J.L. 1976 Hedge, R.K. 1048 Heilman, J.L. 1976 Hedge, R.K. 1048 Heilman, J.L. 1976 Hedge, R.K. 1048 Heilman, J.L. 1973			Hiler, E.A.	
Harada, A. 1862 Hinze, G. 126,128 Harada, A. 1862 Hinze, G. 126,128 Haradas, M.G. 1676 Hipp, B.W. 1002 Hardastle, W.S. 1534 Hiremath, P.S. 1863,1864 Hardeastle, W.S. 1534 Hiremath, P.S. 1618,1619 Hardeastle, W.S. 1534 Hiremath, P.S. 1618,1619 Harde, G. 121 Hitz, A.E. 259 Hargroder, T. 1526 Hodges, T. 852,853 Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horn, N.L. 1394 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Hartwy, R.L. 663 Horowitz, M. 1453 Harvey, P.H. 421 Hosen, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Hatori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugh, D.G. 247 Houston, W. 1544,1977 Hawkby, K. 1537 Hrechanenko, G.S. 15 Hawabay, K. 1537 Hrechanenko, G.S. 15 Haught, D.G. 1848 Huang, Y.C. 386,387,1021 Hearn, A.B. Hedge, B.R. Houer, W. 1976 Hedge, R.K. 1336 Huggins, L.F. 1973	Hanson, C.L.			_
Harada, A. 1862 Hinze, G. 126,128 Haraszti, E. 873 Hinze, G.O. 1255 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardcastle, W.S. 1534 Hirose, K. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Harden, M.L. 73 Hirose, K. 1618,1619 Hargroder, T. 1526 Hodges, T. 852,853 Hargrove, S.H. 16 Hoffman, M.P. 303 Hardias Rao, P. 122 Hoffman, R. 3 Harlanyana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holmes, M.R. 1102 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horfuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartwig, N.L. 1535,1536 Hornec, C.W. 1452 Hartwig, N.L. 663 Horowitz, M. 1453 Hartwy, R.L. 663 Horowitz, M. 1453 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Hattori, T. 1618 Hossen, R.B. 1539 Hattori, T. 1618 Hossen, R.B. 1539 Hattori, T. 1618 Hossen, M.M. 1540,1865 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawsby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hayes, R.C. 168,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Heilman, J.L. 1618	-			
Haraszti, E. 873 Hinze, G.O. 1255 Hardas, M.G. 1676 Hipp, B.W. 1002 Hardcastle, W.S. 1534 Hiremath, P.S. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Hardie, G. 121 Hitz, A.E. 259 Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holtzmann, O.V. 1451 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartwig, N.L. 1535,1536 Horne, C.W. 1452 Hartwy, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmari, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawkby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hisieh, H.L. 1678 Hayes, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Heade, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1448 Hegiman, J.L. 706,707 Huizinga, B. 8				
Hardas, M.G. Hardcastle, W.S. Harden, M.L. Harden, M.L. Harder, M.C. Harden, M.L. Hardie, G. Hargroder, T. Hargrove, S.H. Hargrove, S.H. Hardias Rao, P. Harlan, J.R. Harlan, J.R. Harlan, J.R. Harper, J.M. Harris, D.G. Harris, M.B. Harris, R.M. Harris, N.L. Harry, P.H. Harty, N.L. Harvey, P.H. Harlan, J.R. Harlan, J.R. Harlan, J.R. Harvey, T.L. Haskins, F.A. Haskins, F.A. Haskins, F.A. Hayse, W.A. Heade, R.R. Hagar, P.V. Heigans, L. Hadden, M.R. Holtomann, D.V. Harris, B.W. Horlowitz, M. Hornis, C.W. Hornis, R.D. Horocks, R.D. Ho				
Hardcastle, W.S. 1534 Hiremath, P.S. 1863,1864 Harden, M.L. 73 Hirose, K. 1618,1619 Harden, G. 121 Hitz, A.E. 259 Hargroder, T. 1526 Hodges, T. 852,853 Hargrove, S.H. 16 Hoffman, M.P. 303 Hardidas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horwitz, M. 1453 Harty, R.L. 663 Horwitz, M. 1453 Harrey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Haught, D.G. 247 Houston, W. 1539 Howemale, C.H. 1008,.009 Hawby, K. 1537 Hrechanenko, C.S. 15 Hawsy, K. 1537 Hrechanenko, C.S. 15 Hawsy, H.M. 8 Huagh, D.G. 48 Howemale, C.H. 1008,.009 Hawby, H.M. 8 Huagh, D.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.R. 1017 Hugaeva, T.V. 1976 Hedge, R.R. 1336 Hugar, P.V. 1540,1865 Hedge, R.R. 1336 Hugar, P.V. 1540,1865 Hedge, R.R. 1618 Hugars, L.F. 1973 Hedlan, J.L. 706,707 Huizinga, B. 8				
Harden, M.L. 73 Hirose, K. 1618,1619 Hardie, G. 121 Hitz, A.E. 259 Hargroder, T. 1526 Hodges, T. 852,853 Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 Harp, E. 27 Holmes, M.R. 1102 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Hattori, T. 1618 Hossner, L.R. 654 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Hawsby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8			= = =	
Hardie, G. 121 Hitz, A.E. 259 Hargroder, T. 1526 Hodges, T. 852,853 Hargroder, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 537,572 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Hornetz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 1946 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hargroder, T. Hargrove, S.H. Hargrove, S.H. Haridas Rao, P. Haridas Rao, P. Harinaryana, G. Harlan, J.R. S30,331,336,337, Hollingsworth, D. Harlan, J.R. Harper, J.M. Harris, D.G. Harris, H.B. Harris, K.M. Hartman, J.R. Hartwig, N.L. Harty, R.L. Harvy, P.H. Harvy, T.L. Harvy, T.L. Haskins, F.A. Haught, D.G. Haught, D.G. Haught, D.G. Haught, D.G. Hayes, W.A. Hayes, W.A. Hayes, W.A. Hayes, W.A. Hayes, W.A. Hedge, R.K. Heilman, J.L. Hoffman, M.P. 303 Hoffman, M.P. 303 Hollingsworth, D. 1412,1426 Hollomb, G.E. Hollomb, G.E. Holffman, M.P. 303 Hollingsworth, D. 1487,1538,1625 Hollomb, G.E. Hollomb, G. Hollomb, G. Hollomb, G. Hollomb, M. Hosmari, M.M. Hosmari, M.R. Hosmari, M.R. Hollomb, M. Hollom				
Hargrove, S.H. 16 Hoffman, M.P. 303 Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 1537,572 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holtzmann, O.V. 1451 Harris, K.M. 1677 Horn, N.L. 1394 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horowitz, M. 1453 Harty, R.L. 663 Horowitz, M. 1453 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hosner, L.R. 654 Hattori, T. 1618 Hosner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechamenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubard, J.D. 81 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Haridas Rao, P. 122 Hoffman, R. 3 Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 537,572 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harris, D.G. 611,778 Holzmann, O.V. 1451 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubard, J.D. 81 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Harinaryana, G. 1016 Holcomb, G.E. 1412,1426 Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 537,572 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Haturi, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Harlan, J.R. 330,331,336,337, Hollingsworth, D. 1487,1538,1625 537,572 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harper, J.M. 74,89 Holt, E.C. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubard, J.D. 81 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1448 Hugarins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Harp, E. 27 Holmes, M.R. 1102 Harp, E. 27 Holt, E.C. 1018 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holtzmann, O.V. 1451 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1976 Hedge, R.K. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Harp, E. 27 Holt, E.C. 1018 Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.K. 1336 Huger, W. 1976 Hedge, R.K. 1336 Huger, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Harlan, J.K.			
Harper, J.M. 74,89 Holtzmann, O.V. 1451 Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, R.K. 1336 Huger, W. 1976 Hedge, R.K. 1336 Huger, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8			•	
Harris, D.G. 611,778 Holzgraefe, D.P. 985 Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Harris, H.B. 1856 Horiuchi, T. 1019 Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Haugse, C. 1935 Howell, T.A. 1454,1977 Hawkby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Harper, J.M.			
Harris, K.M. 1677 Horn, N.L. 1394 Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8			Holzgraefe, D.P.	
Hartman, J.R. 1328 Horne, C.W. 1452 Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosener, L.R. 654 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Hubbard, J.D. 81 Heady, E.O. 9 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Harris, H.B.	1856	Horiuchi, T.	1019
Hartwig, N.L. 1535,1536 Horowitz, M. 1453 Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Harris, K.M.	1677	Horn, N.L.	1394
Harty, R.L. 663 Horrocks, R.D. 1020,1086 Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Hartman, J.R.	1328	Horne, C.W.	1452
Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Hartwig, N.L.	1535,1536	Horowitz, M.	1453
Harvey, P.H. 421 Hoseney, R.C. 97-100,113,381 Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Houston, W. 1539 Haugse, C. 247 Houston, W. 1539 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8	Harty, R.L.	663	Horrocks, R.D.	1020,1086
Harvey, T.L. 418,445,1674 Hoshino, M. 854 Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8		421	Hoseney, R.C.	97-100,113,381
Haskins, F.A. 703 Hosmani, M.M. 1540,1865 Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8		418,445,1674		
Hattori, T. 1618 Hossner, L.R. 654 Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Haught, D.G. 247 Houston, W. 1539 Haugse, C. 2 Hovermale, C.H. 1008,009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Haugse, C. 2 Hovermale, C.H. 1008,.009 Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Havanagi, G.V. 1935 Howell, T.A. 1454,1977 Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hawxby, K. 1537 Hrechanenko, G.S. 15 Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hayes, W.A. 1949 Hsieh, H.L. 1678 Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hays, H.M. 8 Huang, Y.C. 386,387,1021 Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Heady, E.O. 9 Hubbard, J.D. 81 Hearn, A.B. 669,865 Huber, W. 681,682 Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hearn, A.B.669,865Huber, W.681,682Hedge, B.R.1017Hugaeva, T.V.1976Hedge, R.K.1336Hugar, P.V.1540,1865Hegger, C.H.1448Huggins, L.F.1973Heilman, J.L.706,707Huizinga, B.8				
Hedge, B.R. 1017 Hugaeva, T.V. 1976 Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hedge, R.K. 1336 Hugar, P.V. 1540,1865 Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Hegger, C.H. 1448 Huggins, L.F. 1973 Heilman, J.L. 706,707 Huizinga, B. 8				
Heilman, J.L. 706,707 Huizinga, B. 8				
Hellman, M.D. 1449 Hulbert, L.C. 1504				
	Hellman, M.D.	1449	Hulbert, L.C.	1504

Hume, B.J. 728 Jaiyesimi, S.T. 1023 Hunter, R.A. 571 Janebunsthan, R. 119,120,414 Janebursthan, R. 125 Janebursthan, R. 125 Janebursthan, R. 126 Janebursthan, R. 127 Janebursthan, R. 128 Janebursthan, R. 129 Janebur				
Rume, D.J. 728	Hultquist, J.T.	677	Jain, V.K.	1024
Hunter, R.A. Funter, R.A. Finance,			-	
Burter, R.A. Burkart, P.C. 1684 Burler, K. 1541 Burst, H.R. 1542-1544 Busain, A. 626 Burle, K. Busain, A.B. Busin, A.B. Russaini, S.H. 1625 Busin, A.B. Russaini, S.H. 1626 Busin, A.B. Russaini, S.H. 1627 Busaini, S.H. 1628 Busin, A.B. Russaini, S.H. 1629 Busin, A.B. Russaini, S.H. 1620 Busin, A.B. Russaini, S.H. 1620 Busin, A.B. Russaini, S.H. 1621 Busin, A.B. Russaini, S.H. 1621 Busin, A.B. Russaini, S.H. 1622 Busin, A.B. 1623 Busin, A.B. 1624 Busin, A.B. 1626 Busin, A.B. 1627 Busin, A.B. 1628 Busin, A.B. 1629 Busin, A.B. 1620 Busin, B.H. 1620 Busin, B.H. 1621 Busin, B.H. 1621 Busin, B.H. 1622 Busin, B.H. 1623 Busin, B.H. 1623 Busin, B.H. 1624 Busin, B.H. 1625 Busin, B.H. 1626 Busin, B.H. 1627 Busin, B.H. 1628 Busin, B.H. 1628 Busin, B.H. 1628 Busin, B.H. 1628 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1620 Busin, B.H. 1621 Busin, B.H. 1622 Busin, B.H. 1624 Busin, B.H. 1625 Busin, B.H. 1626 Busin, B.H. 1626 Busin, B.H. 1627 Busin, B.H. 1628 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1620 Busin, B.H. 1621 Busin, B.H. 1621 Busin, B.H. 1622 Busin, B.H. 1623 Busin, B.H. 1624 Busin, B.H. 1625 Busin, B.H. 1626 Busin, B.H. 1627 Busin, B.H. 1628 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1620 Busin, B.H. 1621 Busin, B.H. 1621 Busin, B.H. 1622 Busin, B.H. 1623 Busin, B.H. 1624 Busin, B.H. 1626 Busin, B.H. 1627 Busin, B.H. 1628 Busin, B.H. 1629 Busin, B.H. 1629 Busin, B.H. 1620 Busin, B.H. 1621	Hunt, B.J.			
Burkart, P.C. 1684	Hunter, R.A.	571	•	
Burle, R. 1542	Hurkart, P.C.	1684		
Burst, H.R.	Hurle, K.	1541	-	
Busain, A.B. 626 Jansen, L.L. 421 Hussaini, S.H. 425 Jauhar, P. 433 Lakovenko, V.A. 131 Jawale, S.M. 1120 Lakushevskii, E.S. 426, 431, 1407 Jayaraj, S. 1741 Lastrebov, F.S. 427 Jen, B.C. 1511, 1512, 1588 Laushevskii, E.S. 318, 339, 426, 431, Jeffery, L.S. 1511, 1512, 1588 Laushevskii, E.S. 1003 Jen, C.A. 580 Ibragimov, Kh. A. 1067 Jen, B.C. 1307 Igue, T. 1703,1734 Jen, B.C. 1307 Igue, T. 471 Johari, R.P. 713-716 Ilic, I. 471 Johari, R.P. 713-716 Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Insbanda, S.K. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, J.C. 759 Ingebretsen, K.H. 1034 Johnson, J.C. 251 Inswar, K. 1628 Johnson, J.C. 251 <tr< td=""><td>Hurst, H.R.</td><td>1542-1544</td><td>-</td><td></td></tr<>	Hurst, H.R.	1542-1544	-	
Bussini, A.B. 710 Jauhar, P. 433 Hussaini, S.H. 425 Jauss, H. 44 Iakovenko, V.A. 131 Jawale, S.M. 1120 Iakushevskii, E.S. 427 Jeffery, L.S. 1511,1512,1588 Lastrebov, F.S. 427 Jeffery, L.S. 1511,1512,1588 Lastrebov, F.S. 427 Jeffery, L.S. 1511,1512,1588 Lastrebov, F.S. 427 Jeffery, L.S. 1511,1512,1588 Jamaria, S.D. 1623 Jen, R.C. 580 Ibragimov, Kh. A. 1067 Jen, H.C. 1307 Igue, T. 1703,1734 Jensen, L. 2 Ikemune, K. 1862 Jhamaria, S.L. 1327 Illic, I. 471 Johari, R.P. 713-716 Ilora, J.O. 249 Johnson, B.J. 1546,1547 Imaban, S. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, J.C. 251 Inuyama, S. 1022 Johnson, J.C. 251 Isaya, K		626		
Bussaint, S.H. 425 Jause, H. 431 Lakovenko, V.A. 131 Jawale, S.M. 1120 Lakushevskii, E.S. 426,431,1407 Jayaraj, S. 1741 Lastrebov, F.S. 427 Jen, C.A. 580 Laushevskii, E.S. 318,339,426,431, Jen, C.A. 580 Ibragimov, Kh. A. 1067 Jen, C.A. 580 Igue, T. 1703,1734 Jen, H.C. 1307 Igemen, K. 1862 Jhamaria, S.L. 1227 Illic, I. 471 Johnson, B.J. 1546,1547 Ilmbamba, S.K. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, B.J. 1546,1547 Inagebretsen, K.H. 1034 Johnson, J.C. 251 Innyama, S. 1022 Johnson, J.C. 251 Isawa, K. 542,543 Johnson, J.C. 251 Isawa, Y.Z. 129 Johnson, J.W. 1026,1156,1236 Isaka, Y.Z. 129 Johnson, R. 2 Iuvenskaia, S.		710		
Iakovenko, V.A. 131 Javale, S.M. 1120 Iakushevskii, E.S. 426,431,1407 Jayaraj, S. 1741 Iaushevskii, E.S. 427 Jeffery, L.S. 1511,1512,1588 Ibragimov, Kh. A. 1067 Jen, C.A. 580 Ibragimov, Kh. A. 1067 Jen, H.C. 1307 Igue, T. 1703,1734 Jen, H.C. 1307 Ilic, I. 471 Johari, R.P. 713-716 Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, B.J. 1546,1547 Ingebretsen, K.H. 1034 Johnson, J.C. 759 Ingeper, B.F. 1628 Johnson, J.C. 251 Inuyama, S. 1022 Johnson, J.C. 251 Ishac, Y.Z. 129 Johnson, J.C. 251 Ishikawa, K. 1589 1652,1666,1667, Iurchenko, I.T. 428 Johnson, W.B. 13 Iurchenko, I.T. 428 Johnson, J.W. 1682 Iuvantukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantu	·			
Takushevskii, E.S. 426,431,1407 Jayaraj, S. 1741 Tastrebov, F.S. 427 Jeffery, L.S. 1511,1512,1588 Taushevskii, E.S. 318,339,426,431, 1593,1804 Ibragimov, Kh. A. 1067 Jen, H.C. 1307 Igue, T. 1703,1734 Jensen, L. 132 Illic, I. 471 Johari, R.P. 713-716 Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, E.L.V. 759 Ingebretsen, K.H. 1034 Johnson, E.L.V. 759 Ingebretsen, K.H. 1034 Johnson, J.C. 251 Inyama, S. 1022 Johnson, J.C. 251 Inyama, S. 1022 Johnson, J.W. 195,368,434, Ishickawa, K. 1589 1026,1156,1236 Ishikawa, K. 1589 1026,1156,1236 Iurchenko, I.T. 428 1028 1028 Ivantsova, M.A. 477 Johnson, Z.B. 212,273 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivane, Y. 1618,1619 Jones, B.L. 133 Ivane, Y. 1618,1619 Jones, L.P. 314 Iyengar, E.R.R. 183 Jones				
Iastrebov, F.S. 427 Jeffery, L.S. 1511,1512,1588 laushevskii, E.S. 318,339,426,431, Jeffery, L.S. 1593,1804 Ibragimov, Kh. A. 1067 Jen, H.C. 1307 Igue, T. 1703,1734 Jensen, L. 2 Ikemune, K. 1862 Jhamaria, S.L. 1327 Illic, I. 471 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, B.J. 1546,1547 Ingper, B.F. 1628 Johnson, J. 1681 Ingper, B.F. 1628 Johnson, J.C. 251 Inuyama, S. 1022 Johnson, J.C. 251 Invanyama, S. 129 1026,1156,1236 Ishickawa, K. 1589 1652,1666,1667, Iurchenko, I.T. 428 1652,1666,1667, Iurchenko, I.T. 428 1652,1666,1667, Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivane, Y. 1618,1619 Jones, B.L. 1332 Iyanna, Y. 1618,1619 Jones,	•			
Taushevskii, E.S. 318,339,426,431, 1023 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1804 1593,1		-		
1023			Jeffery, L.S.	
Ibragimov, Kh. A. 1067 Jen, H.C. 1307 1307 1308 1703,1734 Jensen, L. 2 1704,1716 Johari, R.P. 1713-716 Johari, J.O. 249 Johari, R.P. 1713-716 Johanba, S.K. 861 Johnson, A.W. 1281,1455,1456 Johnson, S.K. 1034 Johnson, B.J. 1546,1547 Johnson, B.J. 1546,1547 Johnson, B.J. 1546,1547 Johnson, J.C. 251 Johnson, J.C. 251 Johnson, J.C. 251 Johnson, J.C. 251 Johnson, J.C. Johnson, J.C. 379 Johnson, J.C. Johnson, J	radshevskii, E.S.			
Igue, T. 1703,1734 Jensen, L. 2 Ikemune, K. 1862 Jhamaría, S.L. 1327 Illic, I. 471 Joharí, R.P. 713-716 Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, A.W. 1281,1455,1456 Inada, T. 309 Johnson, B.J. 1546,1547 Inger, B.F. 1628 Johnson, J.C. 759 Ingper, B.F. 1628 Johnson, J.C. 251 Inyama, S. 1022 Johnson, J.C. Jr Iswa, K. 542,543 Johnson, J.W. 195,368,434, Ishac, Y.Z. 129 Johnson, J.W. 195,368,434, Ishac, Y.Z. 129 Johnson, J.W. 195,368,434, Iurchenko, I.T. 428 1652,1666,1667, Iurchenko, I.T. 428 1652,1666,1667, Iurchenko, I.T. 428 1652,1666,1667, Ivaniukovich, L.K. 318,339,426,431, Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 I	Throadman Vh A			
Ikenune, K. 1862			Jen, H.C.	1307
Illic, I. 471 Joharl, R.P. 713-716 Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, B.J. 1546,1547 Inger, B.F. 1628 Johnson, J. 1681 Ingper, B.F. 1628 Johnson, J. 1681 Ingper, B.F. 1628 Johnson, J.C. Jr 379 Isawa, K. 542,543 Johnson, J.C. Jr 379 Isawa, K. 1589 Iog. 1022 Johnson, J.W. 195,368,434, Ishac, Y.Z. 129 Iog. 1662,1156,1236 Ishikawa, K. 1589 Iog. 1662,1666,1667, Iurko, V. 429 Johnson, R. 2 Iuvenskafa, S. 430 Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivaniukovich, L.K. 10888,1009 Johnson, J.W. 1683 Ivane, Y. 1618,1619 Jones, L.L. 1332 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.L. 12 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, R.A. 1129 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquet, J.P. 874 Jordan, R.M. 261,513 Jadav, K.V. 1866,1867 Jadhav, G.D. 1679 Jordan, R.M. 261,513 Jadhav, G.D. 1679 Jadhav, S.B. 1122 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, R.D. 1428 Jain, N.K. 1371 Joshi, R.D. 1428			Jensen, L.	2
Ilora, J.O. 249 Johnson, A.W. 1281,1455,1456 Imbamba, S.K. 861 Johnson, B.J. 1546,1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546, 1547 1546			Jhamaria, S.L.	1327
Imbamba, S.K. 861 Johnson, B.J. 1546,1547 Inada, T. 309 Johnson, E.L.V. 759 Ingebretsen, K.H. 1034 Johnson, J.C. 251 Ingper, B.F. 1628 Johnson, J.C. 251 Inyama, S. 1022 Johnson, J.C. 379 Iswar, K. 542,543 Johnson, J.W. 195,368,434, Ishac, Y.Z. 129 Johnson, J.W. 195,368,434, Ishikawa, K. 1589 1026,1156,1236 Ishikawa, K. 1589 1066,1156,1236 Iurchenko, I.T. 428 1682 Iurchonko, I.T. 428 1682 Iurenskaia, S. 430 Johnson, R. 2 Ivaniskovich, L.K. 318,339,426,431, Johnson, W.H. 13 Ivaniskovich, L.K. 318,339,426,431, Johnson, B.L. 13 Ivaniskovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivaniskovich, L.K. 318,339,426,431, Johnson, R. 212,273 Ivaniskovich, L.K. 318,339,426,431, Johnson, B.L. 13 Ivaniskovich, L.S. 318,			Johari, R.P.	713-716
Imadaman			Johnson, A.W.	1281,1455,1456
Inada, T. 309 Johnson, E.L.V. 759 Ingebretsen, K.H. 1034 Johnson, J.C. 251 Inper, B.F. 1628 Johnson, J.C. 251 Invana, S. 1022 Johnson, J.C. 379 Iswa, K. 542,543 Johnson, J.W. 195,368,434, Ishac, Y.Z. 129 1026,1156,1236 Ishikawa, K. 1589 1028,1156,1236 Ishikawa, K. 1589 1028,1236 Iurchenko, I.T. 428 1652,1666,1667,1667,1666,1667,1662 Iurko, V. 429 Johnson, R. 2 Iuvenskafa, S. 430 Johnson, R. 2 Iuvenskafa, S. 430 Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, R.B. 121,2,273 Johnson, R.E. 2 1130 Ivaniukovich, L.K. 318,339,126,431, Johnson, R.B. 121,2,273				
Ingebretsen, K.H. Ingper, B.F. Inger, Inger, Ing. Inger, Ing. Inger, Inger, In	· ·			
Ingper, B.F. 1628	Ingebretsen, K.H.			
Inuyama, S. 1022 Johnson, J.C. Jr 379 158wa, K. 542,543 Johnson, J.W. 195,368,434, 15hac, Y.Z. 129 1662,1166,1236 1652,1666,1667, 1682 10rchenko, I.T. 428 1682 1692,1666,1667, 1682 10rchenko, I.T. 428 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1684 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 1682 168	Ingper, B.F.	1628		
Isawa, K. 542,943 Johnson, J.W. 195,368,434, 1026,1156,1236 Ishac, Y.Z. 129 Johnson, J.W. 195,368,434, 1026,1156,1236 Ishikawa, K. 1589 1652,1666,1667, 1682 Iurchenko, I.T. 428 1682 Iuvenskaia, S. 430 Johnson, R. 2 Ivaniukovich, L.K. 318,339,426,431, Johnson, Z.B. 212,273 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, W.B. 1130 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.B. 1130 Johnson, J.W. 1683 Ivantsova, M.B. 130 Johnson, M.B. 1130 Ivantsova, M.	Inuyama, S.	1022		
Ishac, Y.Z. 129 Ishikawa, K. 1589 1026,1156,1236 Ishikawa, K. 1589 1652,1666,1667, Iurchenko, I.T. 428 Iurko, V. 429 Iuvenskaia, S. 430 Johnson, R. 2 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantsova, M.A. 477 Ivantsova, M.A. 477 Ivantsova, M.A. 10888,1009 Ivane, Y. 1618,1619 Ivane, Y. 1728 Ivanes, M.M. 717 Ivantsova, M.A. 1728 Ivantsova, M.A. 1729 Ivane, Y. 1618,1619 Ivane, Y. 1618,1619 Ivane, Y. 1618,1619 Ivane, Y. 1720 Ivane, Y. 1721 Ivane, Y. 1865 Ivane, Y. 1865 Ivane, Y. 1865 Ivane, Y. 1866 Ivane, Y. 1868 Ivane, Y. 190 Ivane, N. 190 Ivane, N. 190 Ivane, N. 190 Ivane, N.	Isawa, K.	542,543		
Ishikawa, K. 1589 1652,1666,1667, Iurchenko, I.T. 428 1682 Iurchenko, V. 429 Johnson, R. 2 Iuvenskaia, S. 430 Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivane, Y. 1618,1619 Jones, B.L. 1332 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, I.548 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jadhav, K.V. 1866,1867 Jordan, W.R. 369,370,679,719 Jadhav, G.D. 1679 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagannathan, R. 1379, 1380 Joshi, P. 412 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, R.C. 395,966 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, K.L. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968	Ishac, Y.Z.	129	Johnson, J.W.	
Iurchenko, I.T. 428 1682 Iurko, V. 429 Johnson, R. 2 Iuvenskaia, S. 430 Johnson, W.H. 13 Ivantukovich, L.K. 318,339,426,431, Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1683 Ivantsova, M.A. 477 Johnson, J.W. 1130 Ivantsova, M.A. 477 Johnson, J.W. 1130 Ivantsova, M.A. 477 Johnson, J.W. 1130 Ivantsova, M.A. 1728 Johnson, L.R. 1130 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, K. 1478 Jones, R.A. 1129 Jackson, K. 1478 Jones, R.A. 1129 Jacycuinot, L. 711,712 Jordan, R.M. 261,513 Jacycuinot, L. 711,712 Jordan, R.M.	Ishikawa, K.	1589		
Iurko, V. 429 Johnson, R. 2 Iuvenskaia, S. 430 Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, Z.B. 212,273 Ivantsova, M.A. 477 Johnston, J.W. 1683 Ivy, R.L. 10888,1009 Jones, L.R. 1130 Ivane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, N.E. 655,1439,1820 Jacqueinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jadhav, G.D. 1662 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027		428		
Iuvenskaia, S. 430 Johnson, W.H. 13 Ivaniukovich, L.K. 318,339,426,431, Johnson, Z.B. 212,273 Ivantsova, M.A. 477 Johnston, J.W. 1683 Ivantsova, M.A. 477 Johnston, J.W. 1683 Ivy, R.L. 10888,1009 Johnson, L.R. 1130 Iwane, Y. 1618,1619 Jones, B.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, T.S. 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jadav, K.V. 1866,1867 1569-1571 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, S.B. 1122 Jose, A. 291 Jagannathn, M.K. 737,738,103			Tolonou D	
Ivaniukovich, L.K. 318,339,426,431, 1023 Johnson, Z.B. 212,273 Johnston, J.W. 1683 Ivantsova, M.A. 477 Johorar, L.R. 1130 Iwane, Y. 1618,1619 Jones, B.L. 12 Iyenperumal, S. Ir28 Jones, L.P. Jones, L.P. Jackson, D.W. 1545 Jones, R.A. Jones, R.A. 1129 Jackson, K. Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. Jacquinot, L. Jacquinot, J.P. Jadav, K.V. 1866,1867 Jordan, R.M. Jordan, T.N. 609,1457,1549, 1569-1571 Jadhav, G.D. 1679 Jordan, W.R. Jordan, W.R. Jose, A. Jordan, W.R. Jordan, W.R. Jose, A. Jordan, W.R. Jose, A. Jordan, W.R. Jordan, W.R. Jose, A. Jordan, W.R. Jose, A. Jordan, W.R. Jose, A. Jordan, W.R. Jose, A. Jose, A				
Ivantsova, M.A. 477 Johnston, J.W. 1683 Ivy, R.L. 10888,1009 Jones, B.L. 1332 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, 1548 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquinot, J.P. 874 Jordan, T.N. 609,1457,1549, Jadav, K.V. 1866,1867 Jordan, W. 718 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, S.B. 1122 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagap, A.B. 1680 Joshi, P. 412 Jagap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Ivantsova, M.A. 477 Johnsar, L.R. 1130 Ivy, R.L. 10888,1009 Jones, B.L. 1332 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, 1548 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquinot, J.P. 874 Jordan, T.N. 609,1457,1549, Jadav, K.V. 1866,1867 Jadhav, G.D. 1679 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagatp, A.B. 1680 Joshi, P. 1684 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.C. 395,966 Jain, S.K. 558 Joshi, R.S. 1968	I validatio v I elli, II elli			
Ivy, R.L. 10888,1009 Jones, B.L. 1332 Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, S.A. 1129 Jackson, K. 1478 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquinot, J.P. 874 Jordan, T.N. 609,1457,1549, Jadav, K.V. 1866,1867 Jordan, W. 718 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, L.D. 1662 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagschitz, J.A. 1499 Joshi, A.B. 1027 Jagtap, A.B. 1680 Joshi, P. 1684 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, K.L. 1371 Joshi, R.C. 395,966 Jain, S.K. 1588 Joshi, R.S. 1968	Twantsowa M A			
Iwane, Y. 1618,1619 Jones, L.L. 12 Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, R.A. 1129 Jacquies, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, T.N. 609,1457,1549, Jadav, K.V. 1866,1867 1569-1571 1569-1571 Jadhav, G.D. 1679 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Iyenperumal, S. 1728 Jones, L.P. 314 Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, 1548 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jadav, K.V. 1866,1867 1569-1571 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, S.B. 1122 Jordan, W.R. 369,370,679,719 Jagannath, M.K. 737,738,1039,1040 Jose, A. 291 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagschitz, J.A. 1499 Joshi, D.C. 252 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558	* -			
Iyengar, E.R.R. 1833 Jones, M.M. 717 Jackson, D.W. 1545 Jones, R.A. 1129 Jackson, K. 1478 Jones, 1548 1548 Jacques, A.V.A. 1131 Jones, W.E. 655,1439,1820 Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, R.M. 261,513 Jacquot, J.P. 1866,1867 1569-1571 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, G.D. 1662 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 Jagannathan, R. 1379,1380 Joshi, A.B. 1027 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 <t< td=""><td></td><td></td><td>Jones, L.L.</td><td>12</td></t<>			Jones, L.L.	12
Jackson, D.W. Jackson, K. Jackson, K. Jacques, A.V.A. Jacques, A.V.A. Jacquinot, L. Jacquinot, L. Jacquinot, J.P. Jadav, K.V. Jadhav, G.D. Jadhav, S.B. Jagannath, M.K. 737,738,1039,1040 Jagannathan, R. Jagannathan, R. Jagannathan, R. Jagannathan, R. Jagannath, J.G. Jagan, J.G. Jagan, K.L. Jagan,	* *			314
Jackson, K. Jacques, A.V.A. Jacques, A.V.A. Jacquinot, L. Jacquinot, L. Jacquinot, J.P. Jacquinot, L. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, L. Jacquinot, J.P. Jacquinot, M.M. Joshi, R.N. Joshi, R.D. Jacquinot, M.R. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, M.R. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Jacquinot, J.P. Joshi, R.N. Jacquinot, M.R. Jacquinot, J.P. Jacquinot, J.P. Joshi, R.N. Jacquinot, J.P.			Jones, M.M.	7 17
Jacques, A.V.A. Jacquinot, L. Jacquinot, L. Jacquot, J.P. Jacquot, J.P. Jadav, K.V. Jadhav, G.D. Jadhav, L.D. Jadhav, S.B. Jagannath, M.K. Tagannath, M.K. Tagannathan, R. Jagannathan, R. Jagannathan, R. Jagannathan, R. Jagannath, J.A. Jagannath, J.A. Jagatap, A.B. Jagatap, J.G. Jain, K.L. Jain, S.K. Jain, S.K. Jacquinot, L. 711,712 Jones, W.E. Jordan, R.M. Jordan, T.N. 6055,1439,1820 Jordan, T.N. 609,1457,1549, 1569-1571 Jordan, W.R. Jordan, W.R. Jordan, W.R. Jordan, W.R. Jose, A. 291 Jose, A. 291 Jose, L. 625 Joshi, A.B. 1027 Joshi, G.P. 1684 Joshi, P.K. Joshi, P.K. Joshi, R.C. 395,966 Joshi, N.K. Joshi, R.C. Joshi, R.D.			Jones, R.A.	1129
Jacquinot, L. 711,712 Jordan, R.M. 261,513 Jacquot, J.P. 874 Jordan, T.N. 609,1457,1549, Jadav, K.V. 1866,1867 Jordan, W. 718 Jadhav, G.D. 1679 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 1560,1726 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagatap, A.B. 1680 Joshi, G.P. 1684 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968			Jones, 1548	1548
Jacquot, J.P. 874 Jadav, K.V. 1866,1867 Jadhav, G.D. 1679 Jadhav, S.B. 1122 Jordan, W.R. 369,370,679,719 Jagannath, M.K. 737,738,1039,1040 Jagannathan, R. 1379,1380 Jagatap, A.B. 1680 Jagtap, A.B. 1680 Jagtap, J.G. 361,1646 Jain, K.L. 1375 Jain, N.K. 1371 Jain, S.K. 158 Joshi, R.C. 395,966				655,1439,1820
Jacquot, J.P. 874 Jadav, K.V. 1866,1867 Jadhav, G.D. 1679 Jordan, W. 718 Jadhav, L.D. 1662 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 1560,1726 Joshi, A.B. 1027 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Joshi, R.C. 395,966 Joshi, R.C. 395,966 Joshi, R.C. 395,966				
Jadav, K.V. Jadhav, G.D. Jadhav, L.D. Jadhav, S.B. Jagannath, M.K. Jagannathan, R. Jagschitz, J.A. Jagtap, A.B. Jagtap, J.G. Jain, K.L. Jain, S.K. Jadhav, G.D. 1679 Jordan, W. Jose, A. Jose, A. Jose, A. Jose, L. Jose, A. Jose, L. Jose, A. Jose, L. Jose, A. Jose, L. Jose, A.	Jacquot, J.P.			•
Jadhav, G.D. Jadhav, L.D. Jadhav, L.D. Jadhav, S.B. Jordan, W.R. Jose, A. 291 Jose, L. 1560,1726 Joshi, A.B. Jagannathan, R. Jagschitz, J.A. Jagtap, A.B. Jagtap, J.G. Jagtap, J.G. Jain, K.L. Jain, N.K. Jain, S.K. Joshi, R.C. Joshi, R.S.	Jadav, K.V.	1866,1867	,	
Jadhav, L.D. 1662 Jordan, W.R. 369,370,679,719 Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 1560,1726 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968	Jadhav, G.D.	1679	Jordan, W.	
Jadhav, S.B. 1122 Jose, A. 291 Jagannath, M.K. 737,738,1039,1040 Jose, L. 625 1560,1726 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968	Jadhav, L.D.	1662		
Jagannath, M.K. 737,738,1039,1040 Jose, L. Joshi, A.B. Joshitz, J.A. Jagschitz, J.A. Jagtap, A.B. Jagtap, J.G. Jain, K.L. Jain, N.K. Jain, S.K. Joshi, R.C. Joshi,	Jadhav, S.B.	1122		
1560,1726 Joshi, A.B. 1027 Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968		737,738,1039,1040		
Jagannathan, R. 1379,1380 Joshi, D.C. 252 Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Jagschitz, J.A. 1499 Joshi, G.P. 1684 Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968	Jagannathan, R.			
Jagtap, A.B. 1680 Joshi, P. 412 Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Jagtap, J.G. 361,1646 Joshi, P.K. 1028 Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Jain, K.L. 1375 Joshi, R.C. 395,966 Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Jain, N.K. 1371 Joshi, R.D. 1428 Jain, S.K. 558 Joshi, R.S. 1968				
Jain, S.K. 558 Joshi, R.S. 1968				
Icin II 160/.				
Joshi. S.N. 107			-	
,	Julie 0 .	1004	Joshi, S.N.	107

Tatanani M.C.	1637,1638,1685-1688,	Kaushik, S.N.	1033
Jotwani, M.G.	1697,1698,1752,1760,	Kavadia, V.S.	1631
	1797	Kavadia, v.s. Kavimandan, S.K.	1824
Jouhout D.M	222,223	Kawase, I.	1969
Joubert, D.M.	1029	Kawase, S.	1618,1619
Jozsa, L.	726	Kawase, S. Kawse, Y.	888
Juarez Esparza, R.	253,254	Kawashima, R.	253,254
Jung, K.K. Juscafresa, B.	1030	Kayano, M.	1618
Kadam, S.S.	86	Kayumbo, H.Y.	1690
Kadoum , A.M.	1796,1800,1801	Kearny, T.E.	1034
Kaigama, B.K.	721	Kebede, Y.	728
Kailasanathan, K.	722	Keck, R.W.	729
Kaiser, C.J.	980-985,1852	Keeling, J.W.	1487,1510,1545
Kalashchnik, N.S.	435	Recling, J.W.	1554,1641
Kalashnik, M.F.	1031,1095	Keeney, F.N.	1600
Kalaswad, S.R.	107	Kegel, F.R.	1903,1904
Kaliuzhnyi, A.I.	54,723	Keith, D.L.	1691
Kalra, R.K.	255	Kelly, W.C.	600
Kalus, I.U.A.	829	Kempanna, C.	341,440
Kambal, A.E.	436-439	Kennedy, H.G.	634
Kami, T.	181	Kenneth, R.	1411
Kamprath, E.J.	1885		1555
-	607	Kern, A.D.	1556
Kanaik R.	1821	Kern, C.L.	
Kanaka Doss, A.	1822	Kerr, J.P.	666
Kanaujia, R.S.		Keshava Murthy, K.V.	1326,1419
Kandasamy, D.	724	Kestler, D.P.	601
Kandaswamy, T.K.	1292,1293,1321,	Keys, P.J.	422
	1322	Khadr, F.H.	441-443
Kanemasu, E.T.	706-708,725,769	Khan, A.	123
77 / 7/ 10	852,853	Khan, A.A.	1868
Kanesiro, M.A.B.	686	Khan, A.K.F.	645
Kannangara, T.	675,849	Khan, H.	610
Kanwar, J.S.	1334	Khan, K.M.	444
Kanwar, Z.S.	1311,1386-1388	Khan, M.S.	352
Kao, C.H.	340	Khan, P.A.	606
Kapoor, M.L.	1003	Khanna-Chapra, R.	730
Kapoor, S.K.	610	Khanna, R.K.	633
Kapusta, G.	1617	Khanna, S.S.	1130
Kar, S.	726	Kharkar, P.T.	731
Karaca, I.	1359	Khot, B.D.	747
Karanjkar, R.R.	1655,1676	Khybri, M.L.	1869
Karnaujia, R.S.	1333	Kida, T.	1557
Karlem, C.A.	1974	Kiho, T.	1619
Karpenko, O.P.	1815	Kilgore, L.	271
Karwar, G.R.	1970	Kilic, A.	197
Kasasian, L.	1550	Kindler, S.D.	445
Kassam, A.H.	727,1032	King, S.B.	1335
Kates, A.H.	1551,1552	King, P.J.	350
Kathane, T.V.	1763	King, S.B.	1558
Kathpal, T.S.	1631	Kinkar, V.N.	829
Katiyar, R.N.	652	Kirby, R.D.	1692
Katiyar, R.P.	495,565	Kishore, P.	1687,1693,1694,
Kato, Z.	1969		1697,1797
Kattan, A.A.	150	Kiss, E.	1517,1518
Kattes, D.H.	1689	Kissel, D.E.	1870
Kaushik, S.K.	1594	Klein, R.N.	1035

**1 D 7/	1007	7	/ F1
Klucas, R.V.	1827	Kuruvinashetti, M.S.	451
Knudson, L.B.	25	Kuwatsuka, S.	771,1589
Koduru, P.R.K.	450	La Hue, W.	1798,1800
Kofoid, K.D.	55,147,445,504	LaPlante, A.A. Jr.	1699,1700
Kogan, A.M.	1559	Laag, A.E.	1828
Kok, L.T.	1501	Labeyrie, P.	470
Kotate, P.S.	1823	Lacewell, R.D.	12,14
Kokubu, T.	732	Lagomarsino, E.D.	1041
Koli, S.E.	1036	Lagrone, W.F.	51
Kolte, A.V.	123	Lahiri, A.N.	746
Komyshnik, L.D.	124	Lakshmaiah, N.	76
Kondo, F.	1421	Lakshmi, P.V.	410
Konstantinov, S.I.	446-448	Lal, B.	1186,1939
Korikanthimath, V.S.	1871,1970	Lal, P.	941
Kosarev, M.	430	Lal, R.	652
Kosuge, T.	653,816	Lalova, M.	1562
Kotaiah, K.B.	449,502,548	Lalwani, D.D.	252
Kotasthane, S.R.	1286	Landi, R.	1042
Kothandaraman, G.V.	1849	Lane, G.T.	201,207
Kotliar, N.V.	1037,1109	Lang, R.O.	1340
Kowal, J.M.	727,1032	Langin, E.J.	1255
Krarup, H.C.	1559	Langston, M.A.	1516
Kribonosova, L.P.	1055	Langston, R.	1465
Krieg, D.R.	631,632,733-736	Lanjewar, B.K.	747
Krishna Rao, M.	450	Lanyon, L.E.	1874
Krishna Sastry, K.S.	408	Laosuwan, P.	452,453
Krishnamachari, K.A.V.R.	56,114	Laporte, B.	1701
Krishnamoorthy, K.K.	85,1092,1849,	-	1702-1704
KIISIIIamoortiny, K.K.	1955,1956	Lara, F.M.	400
Vrichnemurthy V	737,738,1038-1040,	Larina, V.V.	1458
Krishnamurthy, K.	1136-1138,1560,1726	Larson, J.C.	748
		Larque-Saavedra, A.	1705
Vnichnemusti M	1899 602-605,892	Latham, E.E.	
Krishnamurti, M.		Lavake, D.E.	1625,1626
Krishnamy, R.	739	Lawrence, R.M. Jr.	1043,1212,1229,
Krishnaswamy, K.	75	T	1230,1875
Krishnaswamy, R.	645	Laxmi, P.V.	341
Kroeker, W.J.	8	Laxmi, V.	454,455,520,
Krogman, K.K.	1017		522,523
Kroh, G.C.	1561	Lazo, C.	1081
Krotov, A.S.	740	Leal, J.C.	1179
Kryshtopa, P.A.	1854	Leal, T.C.	242,1015
Ku, S.B.	607,741,742	Leboute, E.M.	256
Kuchel, R.E.	311	Leal de la Luz, F.	1971
Kulkarni, A.N.	1749	Lechtenberg, V.L.	494
Kulkarni, B.G.P.	1336	Lee, K.C.	456
Kulkarni, G.N.	743	Lee, T.A. Jr.	1420
Kulkarni, K.R.	1863,1864,1872	Lenoble, M.	262,1044,1045
	1873	Leon-Gallegos, H.M.	1341
Kulkarni, S.	1337,1338	Leonard, R.T.	759
Kumar, A.	1142,1339	LeRoux, W.R.J.F.	223
Kumar, S.	744,1094	Lessman, G.M.	695
Kumar, V.	1598,1901,1902	Leuck, D.B.	379
Kumari, M.L.	1824	Lewis, J.M.	980,985,1852
Kunda, G.G.	1695-1698	Lewis, L.L.	628
Kurian, T.	745	Lewis, R.F.	342,749
Kurien, S.	79	Lewis, W.M.	1602
Kurimoto, S.	1862	Liang, G.H.	380,456,539,
, , , ,			540,547
			,

- 4 T M	156	W C 11 W F	0/0
Liang, Y.T.	456	McCully, M.E.	840
Lichtenwalner, R.E.	182,194,257,281,300	McCutchen, T.	1804
	457,1046	McIlheriny, R.C.	1603
Likums, E.	125	McIntyre, R.C.	1768
Lima, M.M.F.O.R de	135	McKenzie, R.A.	315
Lima, N.C.	1340	McKibben, G.E.	981,983,1070-
Lime, B.J.	154		1072
Lin, C.H.	343,348,821	McLaren, A.D.	635
Linares, D.	1081	McLean, E.O.	1874,1884
Lingegowda, B.K.	1899	McMicking, L.I.	315
Linnik, V.M.	446-448	McMillan, J.A.	608
Linsalata, D.	670	McMillian, W.W.	1790
Lipinsky, E.S.	1987	McMurphy, W.	1954
Lippke, H.	258	McNeill, K.E.	1496
Lisk, D.J.	600	McNew, R.W.	573
Littell, R.C.	841	McPherson, H.G.	856
Little, E.C.S.	183	McWhorter, C.G.	609,1567-1574
Litvinenko, E.L.	723	McWhorter, G.M.	1713
Litvinenko, F.P.	458	Maas, S.J.	636
Livingston, C.W.	312	Mabbayad, B.B.	156,184
Lodhi, G.P.	483	Macedo, R de	1050
Loera Gallardo, S.	1706	MacFarland, G.	128
Lo Guidice, V.	1563	Mackay, J.H.E.	1051
Loganathan, S.	1821,1956	Madaminov, A.A.	1184
Lombin, G.	1836	Maffia, L.M.	77
Long, F.L.	1876	Magalhaes, A.F.	689
Long, R.A.	1342	Magee, W.T.	277
Longo, G.	1047	Magomedov, I.M.	862
Longoria Garza, G.A.	1459	Mah, B.R.	107
	1707,1767		1728
Lopez, E.G.	259,299	Mahadevan, N.R.	1872
Lopez, J.		Maharudrappa, K.	
Lorenz, K.	106,126-128	Maheshwari, M.L.	1879
Loyacanco, A.F.	260	Mahmoud, M.A.	438
Ludlow, M.M.	750-752	Mahmoud, S.A.Z.	129
Lugo Lopez, M.A.	661,1233	Maize Board (S.Africa)	
Lunia, F.M.	1048,1049	Major, D.J.	1017
Lund, Z.F.	785,1876	Majumder, S.K.	130
Lunger, N.	92	Makumbi, V.	506,1052
Lunger, S.	92	Malakondaiah, N.	851
Luria, I.	699,787,1127	Malavolta, E.	693,753
Lurie, I.	698	Malhotra, S.P.	1057
Lusk, J.W.	411	Mali, C.V.	1825
Luthra, R.C.	1740	Malinovskii, B.N.	459,1053-1055
Luthra, Y.P.	174	Maliwal, B.P.	83
Lutrick, M.C.	1877,1878	Mallanna, K.N.	796
Lyerly, P.	1906	Malm, N.R.	401,402
Lysov, V.N.	740	Mandahar, C.L.	1323
Lytle, P.W.	7,45	Maneraki, V.V.	131
McCalla, T.M.	1916	Manga, V.	460-462,478
McCartor, M.M.	263,1069	Mani, J.N.R.	563
McCarty, I.E.	111	Mani, M.	1778-1780
McCauley, G.N.	847	Mani, V.S.	1609
McCollum, R.E.	1888	Manjunath, N.H.	157
McCormick, W.C.	251,298	Mann, H.O.	132,1056,1255
McCree, K.J.	424,758	Mann, H.S.	1057,1058
McCullough, M.E.	186,230,265,292	Manners, D.J.	121

Mannikar, N.D.	1059	Mayaki, W.C.	757
Manning, D.M.	695	Mayer, L.V.	16
Mansfield, T.A.	687,754	Mayers, P.E.	423,1346
Manskinfel, T.A.	687	Maykuhs, F.	1566
Mansour, I.	1460	Mayne, B.C.	601
Manzo, S.K.	1343,1344	Mazumdar, P.N.	1194
Mapp, H.P. Jr.	6	Meadows, D.G.	294
Maramovosch, K.	1421	Meenakshi, K.	345
Marano, B.	1060	Meenakshisundarum, P.O	
Maranville, J.W.	55,397,1061,1433,	-	1441
maranville, J.w.	1446,1844	Meerzainudeen, M.	
Managaria C E	-	Meggitt, W.F.	1555
Maraschin, G.E.	1158	Mehta, A.K.	1142
Marchant, W.H.	1062,1066,1280	Mehta, S.L.	713-716
Marchiori, D.L.	1704	Meira, J.L.	77
Mariani, G.	367,649	Meiske, J.C.	261,513
Marimuthu, T.	724	Mello, H.V. de	243
Marley, J.	1564	Mello, R.P. de	220,266
Marshall, C.	879	Melo, O.E.	267
Marshall, D.R.	463	Melo, W.J.	686
Marshall, J.G.	156,1212,1229,1230,	Melville, D.R.	1575-1577
	1390,1394,1840	Membre, H.	874
Marten, G.C.	261,513	Mendez, J.	1885
Martin, A.	1691	Menge, J.A.	759
-Martin, C.	262	Menge, P.	1462
Martin, F.G.	1878	Mengoni, O.	131
Martin, W.E.	1966	Menon, P.M.	535
Martin, W.L.	210	Menzies, C.S.	312
Martin, W.W.	755	Merkle, M.G.	1498,1590,1591
Martinez, A.J.C.	1063-1065,1880,	Merny, G.	1463
naitinez, n. 3.0.	1912	Mertz, E.T.	108-110,119,
Martinez, A.P.	1461		120,414
Martin-Tamguy, J.	262	Meyer, D.	2
Marty, J.R.	1565	Michaelis, S.	1073,1074
Mason, L.	173,270,900-904,	Micheel, C.C.	51
	906	Mikulas, J.	1522,1578
Mason, W.K.	658	Milam, J.R.	841
Massey, B.	1708	Miles, J.F.	976
Massey, J.H.	1062,1066,1280	Miller, D.A.	1234,1832
Massey, J.J.	208	Miller, F.	764,765
Massey, W.B.	1737	Miller, F.R.	464,1075-1077,
Massino, I.V.	283,1067	•	1201,1236,1471
Masuda, Y.	185	Miller, J.	268
Mathers, A.C.	1657,1881-1883	Miller, J.F.	1579-1581
Mathur, J.R.	393	Millette, E.D.	1973
Mathur, S.K.	1345	Millholon, R.W.	1582-1584
Matocha, J.E.	263	Milliken, G.A.	1785
Matsuda, K.	630	Millington, A.J.	1078,1239
Matsumoto, E.	1161	Minhaj, N.	610
Matsunaka, S.	1557	Minocha, J.L.	465-467
-	1060		1585
Mattei, F.	1068	Mirkhaidarov, Rh.	1347
Mattos, H.B. de		Mirocha, C.J.	
Mateev, A.S.	57	Mishra, B.	1348
Maubossin, J.C.	470	Mishra, R.K.	1640,1799
Maunder, A.B.	264	Misra, A.P.	1348
Mauney, J.R.	756	Misra, D.S.	1709
Maurya, R.K.	1059	Misra, R.	78

	=0		
Misra, U.K.	78	Moussa, J.	470
Mistry, P.D.	1968	Muchiri, D.	312
Mitarai, M.	760	Muchow, R.C.	766
Mitchell, H.C.	1711	Mugwira, L.	1876
Mitchell, W.C.	1712	Muhsi, A.	1465
Mittal, S.P.	1144	Mukharji, S.P.	1709
Miyaji, Y.	732	Muldoon, D.K.	783,1087
	1557		660
Mizuno, H.	1801	Mule, M.C.Z de	
Mock, D.E.		Mulkey, J.R.	1088,1089
Mogami, K.	396,468,469,997,	Muller, G.	1490
	1079	Mullins, J.A.	1593
Mohan, M.	218,269,287	Munch, D.C.	1319
Mohana Sundaram, M	1741,1806	Munes, R.V.O.	242
Mohanraj, D.	1321	Munson, R.D.	1466
Mohanty, K.C.	1464	Muralimohan Reddy, B.	1090
Mohnot, K.	761	Murari, K.	1924
Mohr, H.	674	Muro, E.L.	1180
Mohr, H.E.	1306,1369,1370	Murphy, L.S.	970,1472,1886
		narphy, 1.5.	-
Moir, K.W.	187,188	M 1 T W	1915
Molina, A.B. Jr.	1080	Murthy, I.K.	1937
Mondart, C.L. Jr.	1910	Murthy, K.V.K.	1418
Monke, E.J.	1973	(see also Keshava, Mur	
Monson, W.G.	251,379	Murty, B.R.	383,519,546,833
Montagnini, M.I.	279	Musande, V.G.	1825
Monteny, B.	335	Musick, J.T.	907,1022,1091,
Montes de Oca, C.G.	1586	·	1802
Montgomery, C.R.	173,190,191,211,270	Muthuswamy, P.	739,1092
,,	271,901	Nabinger, C.	1177,1180,1181
Months E	470	- ·	107
Monthe, E.	1081	Nadgauda, K.B.	
Monzote, M.		Nadkarni, P.	1644
Moomaw, R.S.	973,1082	Naftaliev, S.H.P.	1093
Moore, R.F.	391,403,488	Nagai, V.	1727
Moppert, K.B.	1576,1577	Nagalakshmi, K.	1955
Morachan, S.	1492	Nagarkoti, M.S.	1406
Morachan, Y.B.	1837,1936	Nagata, M.	760
Morard, P.	697,657	Naghshineh-Pour, B.	1874
More, S.D.	762	Nagre, K.T.	1887
Moreira, I.	662	Nagy, A.	471
Moreira, J.R.	47	Nagy, S.	134
Morel, J.L.	1587	Naidu, M.B.	1773,1774
Morelra, I.	662		255
	297	Naik, D.G.	
Moreno, A.H.		Naik, L.M.	1680,1717
Moreshet, S.	696,763,1203,1204	Naik, M.S.	713-716
Morey, E.D.	1468	Nair, T.V.R.	767
Morgan, E.B.	191,211,270,271	Naithani, H.B.	319
Morgan, P.	764,765	Naito, A.	1718
Morgan, T.H.Jr.	1588	Nakagawa, H.	557
Morita, O.	1083	Nakamura, K.	1317
Morrill, L.J.	1084,1085	Nakamura, Y.	1589
Morris, C.G.	1086	Nakayabu, M.	1862
Morrison, R.D.	957,959,960,1652	Nanda, G.S.	472,473,489
	1653	Nanda, K.K.	768,744,1094
Morrison, W.P.	1713	Naorath, R.	341
Mota, V.A.F.	220	Narasimha Rao, G.J.	480,482
Mote, U.N.	1714-1716	Narasinga Rao, P.S.R.I	
Motiramani, D.P.	726	Narayana, K.L.	1722

Namayana Pao T	2// /7/	Obonhaus C	947
Narayana Rao, I.	344,474 79	Obenhaus, G. Obilisami, G.	724
Narayanaswamy, D.	394	O'Deen, L.	74
Narisinghani, V.G.	1553	Odintsova, N. Ia.	978
Narwal, R.P.	341	Odunfa, V.S.A.	774
Nasrath, R.	1349	Odvody, G.N.	1352
Nass, H.			729
Natarajan, K.	1780,1781,1826	Ogren, W.L.	
Natarajan, U.S.	911,1291	Ogurtsov, V.N.	1107
Nath, J.	633,1130	Ogwaro, K.	1719,1720
National Science Foundati	1095	Ohiagu, C.	1788
Naumenko, A.I.	651	Ohiki, K.	775,1467 883
Naveh, M.	1905	Ohlsson, J.T.	855
Navrot, J.		Ojima, M.	
Nayeem, K.A.	388,942,943	Okada, T.	1108
Naylor, D.G.	769	Okada, Y.	760
N'Diaye, M.	470	Okuyucu, F.	824,1163
Ndoye, A.	90	Oleksenko, Iu. F.	435,1109
Neelakantan, S.	189	Oliveira, S.C.	259
Neild, R.E.	770	Olsen, F.J.	1889
Neill, A.R.	226	Omori, T.	476
Nelson, B.D.	173,190,191,211,	Onkariah, K.M.	1873
	270,271,901	Onken, A.B.	1110,1890,1891
Nelson, L.A.	972,973,975,	Oria, H.F.	135
	1096-1101	Oritz, C.A.	909
Nelson, L.R.	999,1102	O'Rourke, P.K.	240
Nelson, W.W.	1151,1152	Orr, C.C.	1468
Nene, P.L.	1350	Osborne, D.J.	1111
Nene, Y.L.	877,1398	Osborn, J.E.	17
Netemeyer, D.T.	219,272	Osman, A.Z.	1913
Netscher, C.	1463	Oswal, M.C.	1950
Neucere, N.J.	1103	Otovos, M.	1592
New, 1091		Ott, W.	1
Ng, T.T.	750-752	Otta, J.D.	1408
Niblett, C.L.	1422	Outridge, R.	1423
Nicol, B.M.	80	Overton, J.R.	1593
Niki, Y.	771	Ovezmuradov, S.O.	477
Nikitin, V.V.	1104	Owens, F.N.	192
Nikitina, K.V.	1407	Oyidi, O.	1112,1639
Nikolaeva, N.F.	1405	Oyinloye, A.K.	443
Nikulina, N.D.	446-448	Pacurar, I.	510,1113
Niles, E.V.	1351	Padaganur, G.W.	1353
Nishiide, T.	1969	Padgham, D.	1731
Noland, P.R.	212,273,284	Padhy, B.	606
Nordby, H.E.	134	Padmanaban, P.	1287
Nordquist, P.T.	567,972,973,975	Padmanathan, G.	776
•	1105	Pafford, J.L.	1496
Norman, D.W.	8	Page, R.E.	1473
Norman, M.J.T.	688	Paiva, A.	1179
Norris, M.J.	1106	Pajaniswamy, N.	1955
Norton, K.R.	1590,1591	Pal, A.	136,777
Nott, M.J	1211	Pal, M.	1114,1115,1594
Nour, A.E.M.	772-773	Palafox, A.L.	274
Novellie, L.	159-164,166,883-885	Palaniappan, S.	1803,1975
Nunez Vazquez, F.	1974	Palaniappan, S.P.	1116,1595,1871
Oaks, W.R.	1944	Palanippan, S.	1782
Obeid, J.A.	1007	Paliwal, R.L.	416
			. = -

D-11 D C	125/ 1255	Darram D II	1892
Pall, B.S.	1354,1355	Pawar, D.H.	
Pallas, J.E. Jr.	611,778	Pawar, H.K.	1122
Palmer, M.A.	779	Pawar, K.R.	1679,1892
Panchaksharaiah, S.	807	Pawlik, D.	1150
Panchaksnarappa, M.G.	780	Pearson, C.J.	783,784,998,
Pandey, S.	1285,1356		1087
Pandey, S.L.	1115	Pearson, R.W.	785
Pandey, S.N.	1799	Peavey, J.D.	111
Pandotva, V.R.	1357	Peck, R.A.	957,959,960,
Pandya, S.M.	613		1123,1124
Panneerselvam, V.	1975	Peck, T.R.	980,1852
	137	Pedersen, W.L.	1827
Pant, K.C.	478-482	_	
Pantula, J.V.		Pedreira, J.V.S.	1068
Panzani, C.R.	1914	Peevy, W.J.	1893
Papavizas, G.C.	1358	Peischel, A.	228
Parameshwarappa, R.	1289	Peles, R.	698
Parkaru, E.N.	1283	Pelton, R.E.	1903,1904
Parker, J.J.	1957,1958	Penas, P.E.	1125
Parks, C.L.	778	Pendery, W.E.	1761,1984
Parks, L.	647	Penner, D.	1555
Parlak, Y.	1359	Pepper, P.W.	29
Parochetti, J.V.	1509	Perdomo, J.T.	275
Paroda, R.S.	346,392,483,484,507,	-	243
raioua, R.S.	508,555,1003	Pereira, J.A.A.	
D . 11 D A		Peress, P dos S.	1126
Parodi, R.A.	1117,1118,1119,1721	Perez, J.	1845
Parry, D.W.	347,819,820	Perez, P.	1179
Parsons, D.K.	203	Perez-Escolar, R.	785
Pasalu, I.C.	1722	Perl, M.	699,786,787,
Pasternak, D.	781		1127
Patel, B.M.	1747	Pernes, J.	364,485-487,788
Patel, C.J.	1968	Perny, R.A.	1565
Patel, J.C.	1866,1867	Perrin, R.K.	9
Patel, K.C.	361,1646	Perry, L.J. Jr.	1128,1198
Patel, P.	614	Persley, D.M.	488
Pathak, V.N.	1360-1361		250
		Pesut, M.	
Pathamanabhan, G.	782	Peters, L.L.	1814
Pathre, S.V.	1347	Peters, L.V.	567
Patil, B.A.	1823	Peters, R.A.	1500
Patil, E.N.	1120	Peterson, D.R.	313
Patil, N.D.	1221	Peterson, F.J.	1212
Patil, R.R.	491,498	Peterson, G.L.	1235
Patnaik, N.C.	1723	Pettit, R.E.	312
Patnayak, B.C.	218,269,287	Pfeiffer, A.	1074
Patterson, D.	2	Phadnavis, A.N.	1749
Patwardhan, S.A.	608	Phene, C.J.	1943
Paukstelis, J.V.	62	Phillips, P.G.	80
Paul, I.C.	608		29
•		Phillips, T.D.	
Paulis, J.W.	158	Phillips, W.M.	1623,1627
Paulsen, A.Q.	1422	Phul, P.S.	489,490
Paulsen, G.M.	381	Pienkowski, R.L.	1501
Pavgi, M.S.	1363,1373	Pieri, C.	1894
Pavloff, A.M.	1575-1577	Pierson, C.L.	1951
Pavlov, G.N.	1121	Pietsch, D.	947,951,953,
Paw, I.C.	608		1026,1076,1088,
			1089,1106,1129,
			1150,1156,1174,
			1175,1182,1183
			1236
	177		

D.111 W	1276 1200	D	
Pillayarswamy, K.	1376-1380	Pryor, D.H.	8
Pilon, R.	138	Pugh, W.J.	791
Pinheiro, J.M.	1340	Pureseglove, J.W.	1135
Pinkerton, B.W.	281	Quadros, A.T.	196
Pinkston, K.	1708	Quebedeaux, B.	793
Pitre, H.N.	1724	Quesenberry, K.H.	841
Plyler, J.E.	280	Quick, J.	1903,1904
Plucknett, D.L.	1850	Quick, V.S.	1090
Pokharkar, R.N.	1716	Quinby, R.	764,765
Pokhriyal, S.C.	491,498	Quintana, R.U.	899,1080
Pokhriyal, T.C.	170	Rabago, R.	1219,1220,1898
Poli, B.M.	179	Rabb, J.L.	156,1139,1140,
Poli, J.L.E.H.	299		1212,1229,1230,
Pollelt, U.	1163		1362,1575,1576
Pomeranz, Y.	81	Rabie, C.J.	64
Pons, N.	1349	Rabson, R.	496
Poonia, S.R.	1130	Radge, R.P.	1194
Porter, K.S.	492-494	Radhaknshnan, T.M.	804
Portune, L.	213	Raghavendra, A.S.	615-619,794,1597
Porwal, B.L.	1596	Raghuntha, G.	737,738,1039,
Porwal, N.K.	917	indifficulty of	1040,1141,1560,
Posselt, U.	515		1726
Postiglioni, S.R.	1131	Rai, A.K.	218
Potrykus, I.	350	Rai, S.	1725
	139,789		1195
Poulsson, E.		Rai, S.D	
Pouzet, D.	711,712	Raj, D.	1821
Powell, J.B.	338,379,419,790	Raj, P.	1899
Powell, J.D.	920,1132	Rajagopal, V.	795,838
Powers, W.L.	721,725	Rajalakhmi, R.	83
Prabhakar, A.S.	1899	Rajappa, M.G.	796,1616,1860
Prabhakara Setty, T.K.	1865	Rajashekara, B.G.	737,738,796,
Pradhan, K.	152,288		1039,1040,1560,
Praeger, H.A.	1952		1726
Prakash, J.	177	Rajendarn, G.	1441
Prakash, R.	1847	Raju, K.V.S.	620
Prakash, V.	495	Raju, R.A.	1145
Prasad, K.	1193,1983	Raju, S.	1863
Prasad, K.V.V.	1397	Rajukkannu, K.	1805
Prasad, T.V.R.	1560	Rakmatou, R.	797
Prasada, R.	1403	Ram, H.H.	497
Prasada Rao, N.G.	799,1133	Ram, R.D.	1424
Prasannappa, G.	82	Ramachancra, G.	84
Prates, E.R.	256	Ramachandra Prados, T.	v.738,1039,1040
Prato, J.D.	1034,1903,1904,1984	Ramachandra Prasad, T.	
Pratt, P.F.	791,1828,1895	Ramachandram, M.	798,799
Precsenyi, I.	1513	Ramachandran, K.	800-802
Priadka, V.V.	1154	Rama Das, V.S.	1610
Price, M.L.	58,59,103,104	(see also Das, V.S.R.)	
Pridham, E.B.	1491	Ramadass	498
Prigge, E.C.	192	(see also Dass, R.)	,,,,
Prine, G.M.	1134,1896	Ramaiah, K.V.	499
-	792		1841
Pristos J. T.	1897	Ramakrishnan, M.S.	1469
Pristas, J.		Ramakrishnan, T.S.	
Prochaska, D.J.	1526	Ramalho, F.S.	1727
Pruitt, W.O.	1165	Ramalingam	1372

Raman, V.S.	345	Ravindran, T.S.	911
Ramana, T.	804	Ravindranath, E.	1090
Ramanath, B.	1143	Rawson, H.M.	810,865
Ramanathan, K.M.	85	Ray, S.B.	1302
Ramanujam, S.	500,564	Ray, T.B.	601,811-813
Ramasamy, R.	1595	Razee, D.	1148
	1803,1975	Rea, F.C.	208
Ramaswamy, R.			
Rami, R.S.	1425	Reagan, R.	141
Ramma Mohan Rao, M.S.	1147	Reasons, D.L.	1804
Ramu, S.	1376	Rebpicas Ferrira, L.G.	
Ramzam, M.	1784	Reddell, D.	1942
Rangan, T.S.	805	Reddell, D.L.	1906
Rana, B.S.	362,449,501,502,	Reddi, V.R.	366
	548	Reddy, C.V.	276
Randhawa, A.S.	1144	Reddy, H.R.	1366
Randolph, N.M.	1732	Reddy, K.A.	1938
Rane, M.S.	1320	Reddy, K.R.	1938
Ranga Reddy, M.	1194	Reddy, M.N.	1900
Rangan, T.S.	805	Reddy, M.R.	1938
Rangarajan, A.V.	1728	Reddy, P.S.	808
	362		1938
Rao, B.S.N.G.P.		Reddy, R.N.	
Rao, G.G.S.N.	722	Reddy, S.	276
Rao, G.J.N.	481	Reddy, S.C.V.	276
Rao, J.S.	776,803	Reddy, S.O.C.V.	808
Rao, J.V.S.	806,851	Ree, W.O.	1953
Rao, K.B.	807	Reece, F.N.	1227
Rao, K.V.	541	Reed, D.R.	1390,1930
Rao, M.M.	1145	Reeves, H.E.	847,960,1907,
Rao, M.S.R.M.	1900		1908,1978,1979
Rao, M.V.H.	1289	Reeves, S.	952
Rao, N.G.P.	449,472,473,501,502,	Reeves, S.A.	1002
•	529-531,541,548,795,	Regan, J.B.	1599,1600
	1146	Regier, C.	1173-1175,1982
Rao, N.S.S.	1824	Reichert, R.D.	142
Rao, N.V.R.	276	Reicosky, D.C.	814,1829
Rao, P.	986,1598	Rekib, A.	193,204
Rao, S.N.R.	140	Relwani, L.L.	1142
Rao, S.S.	541	Rene, J.	485,486,1149
Rao, V.M.	808	Rene-Chaume, R.	485,486,788
Rao, V.R.	1147	Renvoize, S.A.	326
Rao, Y.N.	1900	Reyes, L.	263,1150,1318
Raodeo, A.K.	1679	Reynolds, H.T.	1437
Rasmassen, J.A.	1470	Riazantseva, M.I.	1815
Ratan, R.	287	Rice, J.R.	734
Rathbone, E.B.	161-166,883-885	Richard-Molard, D.	65
Rathnam, C.K.M.	597,621-624,809	Richardson, C.W.	1870
Rathore, D.N.	1901,1902	Richardson, J.T.	1601
Rathore, R.S.	1374,1375	Richetti, A.	316
Rauschkolb, R.S.	1903,1904	Richetti, F.	316
Raut, J.G.	1364,1365	Rieck, C.E.	15002,1528,1533
Raut, N.D.	395,966	Riggs, J.K.	281.282
Rautou, S.	928,929	Rishi, N.	1425
	1454		1909
Ravelo, C.		Ritchey, K.D.	
Ravelo, C.J.	1977	Ritchie, H.D.	277
Ravikovitch, S.	1905	Ritchie, J.T.	636,814,869,912,
Ravikumar, V.	1956		1226,1227,1181,
			1870

	1.600		
Ritter, R.L.	1602	Saber, M.S.M.	1913
Rizk, T.Y.	815	Sader, R.	1914
Rizley, N.F.	143	Sadashivaiah, T.	1873
Robbins, G.L.	30	Sadasiviah, T.	1864,1872
Roberts, D.L.	1603	Sagar, V.	288
Roberts, J.E. Sr.	1729	Sahasrabuddhe, K.R.	1887
Robinson, D.E.	1604	Saibro, J.C. de	178,1015,1126,
Robinson, D.L.	1910		1158
Robinson, R.G.	1151-1153	Saijo, R.	816
Robinson, W.H.	1501	Sailsbery, R.L.	1984
Robocker, W.C.	1605	(see also Salisbery,	R.L.)
Rodionenko, V.S.	1184	Saini, M.L.	346,507,508
Rodriguez, T.	1845	Saini, S.L.	1214,1215
Rodriguez, T.M.	1898	Saint-Clair, P.M.	817,818
Rodriguez Gonzalez, H.	1911	Saivaraj, K.	1805
Rodriquez, O.	625	Sakharam Rao, J.	782,800,801,859,
Rodriquez Rey, J.C.	1041	(see also Rao, J.S.)	860
Roeth, F.W.	1606	Saksena, H.K.	1406
Roffler, R.E.	256	Salardini, A.A.	1472
Rogler, J.C.	58,71,233,235,310	Salas, H.P.	1974
Rojas, B.A.	401,402	Salisbery, R.L.	1903,1904
Rojas Garciduenas, M.	1607	(see also Sailsbery,	
Roktanen, L.S.	1154	Salkin, M.S.	1737
Rommann, L.	1954	Salleras, J.M.	18
Romo Calderon, E.	503	Salsac, L.	672
Roome, R.E.	1730,1731	Salunkhe, D.K.	86
Ronney, L.W.	144,145,457,1471	Sama, N.A.	1426
Roos, E.E.	146	(see also Abu-Samah,	
Rosas, J.	1732	Samedov, M.M.	1093
Rosello Beltran, B.	1155	Sampio, I.B.M.	266
Rosenbloom, D.I.	46	Samson, M.F.	93
Rosenburg, N.J.	706,871,872	Sanchez Castro, N.A.	1341
Rosenow, D.T.	349,368,823,1026,	Sanders, M.E.	509
Rosenow, D.I.	1156,1318,1471	_	1738-1740
Posette C I		Sandhu, G.S.	1159
Rosetto, C.J.	1703,1733-1735	Sandhu, T.S.	
Rosetto, D.	1735	Sangitrao, C.S.	1400
Ross, W.M.	55,147,397,418,432,	Sangster, A.G.	347,819,820
Donkers H. C.	445,504,935,1446,1844	Sankaran, S.	1492,1609
Rostango, H.S.	278	Sankhala, N.	681
Rotar, P.P.	505,1736	Sanoria, C.L.	1830
Roth, J.P.	1724	Samtakumari, M.	1610
Roughan, P.G.	627	Santelmann, P.W.	1497
Rouquette, F.M. Jr.	1069	Santharam, G.	1741,1806
Roverso, E.A.	231,279	Santos, G.L.	1889
Rowland, L.O. Jr.	280	Sapin, P.	470
Roy, D.N.	53,1300	Saqui, M.	670
Rubaihayo, P.R.	506,1052	Sarca, V.	510,1113
Ruben Prette, I.	1041	Sarkany, L.	1592
Rubio Montoya, D.	1912	Sarnaik, N.T.	1892
Rudramuniyappa, C.K.	780	Sar, T.	1160
Rukmini, C.	60	Sartori, V.	989
Rupp, R.A.	201	Sarumaru, K.	1083
Russ, O.G.	1025	Sastry, K.S.K.	1616
Russell, J.	1157	Satpathy, J.M.	1723
Rutherford, E.T.	1608	Sato, K.	1161

Satyanararana, T.	1935	Selassie, T.G.	1168
Sauer, D.B.	1306,1368,1369,	Self, H.L.	303
	1812	Seliametov, R.A.	283
Saunders, J.A.	348,821,822	Selman, F.L.	1526
Savidan, Y.	485,486,511,788	Selvaraj, P.	19
Savithri, P.	1955	Senft, D.H.	1169
Sawano, S.	1019	Serra, G.E.	47
Sawant, G.K.	5	Seshachalam, N.	1143
Saxe, T.D.	982	Seshadri, V.S.	1336
Saxena, D.K.	1742	Seshadrinathan, A.R.	921
-	512		
Saxena, M.B.L.		Seshu Reddy, K.V.	1648,1743
	1640	Seth, J.	1176,1919
Scantamburlo, J.L.	1117-1119	Sethi, G.R.	1685
Schaefer, C.A.	1683,1767,1768	Sethokuchi, 0.	1744-1746
Schaffner, L.	2.	Sevgican, F.	197
Schake, L.M.	194,281,282	Shadaksharawamy, M.	84
Schank, S.C.	841	Shah, A.H.	1747
	1347	Shah, C.B.	842
Scheffer, R.P.	.1305	Shakuntalaraju	1864,1872,1873
Schemm, R.	172,248	Shalberet, J.	1981
Schertz, K.F.	195,349,368,424,	Shalin, N.S.	005 006
benerez, R.F.	700,823	Shanmugam, K.	1611
Cahaurina I	_		
Scheuring, J.	61	Shannon, D.G.	690
Schield, S.J.	1915	Sharma, D.C.	1169
	270,271	Sharma, G.C.	1797
Schmid, A.R.	261,513	Sharma, G.D.	483
Schmitt, C.G.	514,1342,1303	Sharma, H.C.	1371
Schnedler, W.	327	Sharma, H.L.	467
Schnitz, J.	1128	Sharma, J.K.	1695,1696
Schoch, P.G.	661	Sharma, K.B.	1327
Schoeff, R.W.	1473	Sharma, K.C.	1939
Scholz, E.	2	a1 n	171
Schrader, L.E.	996	Sharma, R.K.	393,1360-1361
Schreiber, H.A.	1162	Sharma, R.P.	1302
Schroeder, H.W.	1382		1748
-		Sharma, S.K.	
Schruben, L.W.	148	Sharma, V.D.	1917,1924
Schultz, M.E.	1508	Sharma, V.K.	1654
Schuman, G.E.	1916	Sharma, Y.K.	1354
Schuppan, D.	1980	Sharma, Y.P.	827
Schuster, D.J.	1755	Sharnagat, B.K.	1764
Schuster, W.	515,824,1163	Sharon, M.	828
Scott, D.L.	1625,1626	Sharp, C.Q.	150
Scott, G.E.	514	Sharp, R.N.	150,198,212,273,
Scott-Pearse, F.	1164		284
Scoyoc, S.W. van	704	Sharpless, R.G.	791,1895
(see also Van Scoyoc, S.W		Shatin, N.S.	825,826
Scrimannarayana, G.	620	Shavrina, N.V.	1171
Sebastia, J.M.	196,259		829
		Sheebter V.I.A.	
Sedberry, J.E. Jr.	1840,1893	Shechter, Y.	321,328
Sediyama, G.C.	1165	Shenoi, M.M.	1372
Seeley, M.W.	770	Shentov, R.	1413
Seetharaman, K.	1287	Sheorain, V.S.	136,777,830,831
Seiffert, N.F.	1166	Shepel, B.B.	516,517
Seim, A.L.		Shepel, N.A.	516,517,1172
Seitz, L.M.	62,149,1306	Shepherd, A.D.	63
Seitz, L.W.	1369,1370	Sherrod, L.B.	199,200,285
		•	

Shimada, N.	821	Singh, M.	835,836,1189,
Shimizu, N.	1480		1612
Shinde, P.A.	1392	Singh, N.	835,1302
Shipley, J.	1892,1918	Singh, N.B.	1190
Shipley, J.L.	1173-1175	Singh, N.P.	287
Shirakawa, N.	1618,1619	Singh, P.	834,1057,1058,
	123	Singh, 1.	
Shiralkar, N.D.		Cda-1 D M	1190,1921
Shirley, R.L.	275	Singh, P.N.	1381
Shivpuje, P.R.	1676,1749,1750	Singh, R.	152,288,1191,
Shpolianskii, V.L.	1816		1192
Shrikhande, J.G.	1515	Singh, R.B.	454,455,520,523,
Shriniwas	832		552,1187
Shukia, S.P.	1919	Singh, R.C.	1214,1215
Shuklan, H.P.	1381	Singh, R.K.	556
Shukla, K.	1427,1428	Singh, R.M.	454,455,520,522
Shukla, V.N.	1400	28,	523
Shuman, A.C.	112	Singh, R.N.	1751
Shurpalekar, S.R.	122	Singh, R.P.	524,671
Shyluk, J.P.	404	Singh, S.	1193,1983
Siband, P.	1894	Singh, S.D.	1350,1374,1384,
Sidhu, J.S.	466,467		1923
Siebert, B.D.	311	Singh, S.K.	532
Sierra, J.A.	105	Singh, S.P.	393,525-528,1190
Sill, S.S.	245		1194,1612,1842,
Silva, D.J. da	231,232,279		1924-1926
Silva, J.F.C. da	220,266,286	Singh, S.S.	1010,1011
Silva, J.G. da	47	Singh, T.	1195
Silva, V de Ps da	1177-1181	Singh, T.H.	489
	1182,1183		837
Simpson, B.J.		Singh, T.N.	
Simpson, G.	848	Singh, U.	433
Simpson, G.M.	675,849,850	Singh, V.	1196
Simpson, J.H.	216	Singh, V.S.	1752
Singh, A.	497,1185,1302	Singh,Y.	1159
Singh, A.K.	1429	Singh, Y.D.	648,866
Singh, A.P.	193,204	Singhal, A.K.	1869
Singh, B.	491,1738,1748	Singhania, D.L.	529,530,531
Singh, B.B.	518,519,833	Singleton, C.B. Jr.	50
Singh, B.D.	454,455,520,522,523	Singleton, L.L.	1325
Singh, B.R.	550	Sinha, S.	1345
Singh, C.	1186,1187	Sinha, S.K.	532,722,730,767,
	-	Sillia, S.K.	795,838
Singh, D.	495,1199,1784	C - 1 1 - 1 P	
Singh, D.P.	151	Sinkovski, L.P.	1184
Singh, D.S.	1373	Siradhana, B.S.	1374,1375
Singh, G.	521,1921	Siregar, H.	1613
Singh, H.	1612,1923,1925	Siritsa, A.I.	517
Singh, H.G.	1190	Sisk, L.R.	292
Singh, H.N.	626	Sithanantham, S.	1809
Singh, I.B.	834	Sitti, A.	138
Singh, J.	1746	Sivaprakasan, K.	1371
Singh, J.P.	1142	Skidmore, E.L.	1197
Singh, K.	189,1003,1215,1846	Slack, C.R.	627,856
	671		-
Singh, K.C.		Sloane, L.W.	156,1212
Singh, K.D.	1924	Smedley, H.D.	289
Singh, K.M.	1751	Smith, B.A.	153,154
Singh, K.P.	555,556,1033,1202	Smith, D.	741,996

	1120 1100 1206		
Smith, D.H.	1128,1198,1206	Stibbe, E.	846
Smith, F.W.	839,1926	Stiles, D.	228
Smith, M.M.	840	Stjepanovic, M.	926,927
Smith, R.C.G.	658	Stjpanovic, R.D.	1382
Smith, R.D.	31	Stobbs, T.H.	290
Smith, R.L.	841	Stocking, C.R.	343,348
Smith, W.T.	1488	Stoller, E.W.	1615
Smithson, L.J.	210	Stolzy, L.H.	694
Smolik, J.D.	1474	Stone, J.F.	847,1205,1978,
Soemarwoto, D.	1613		1979
Sokolova, I.I.	740	Stone, L.R.	721,725,757,857
Sokolov, V.A.	1815	Stoops, J.L.	81
Solomon, S.	1199	Stout, D.	848
Solov'ev, B.	1200 761	Stout, D.G.	849,850
Soni, S.	• •	Strakhov, D.	430
Sotomayor-Rios, A.	533,534,1201,1475	Stritzke, J.	1954
Souciet, J.L.	485	Sturgeon, R.V. Jr.	1478
Souto, G.F.	792	Suarez, F.	291
Souza, E.A.	1914	Subba Rao, M.V.	344,478,479,538
Sowa, S.	146	Subbiah, B.V.	832
Specht, J.E.	703	Subbiah, S.	85
Spriggs, J.	32	Subhadra Devi, M.	806
Springuel, I.	684	Subramania, N.	1321,1322
Squire, H.A.	1224	Subramanian, R.	355
Sreekantaradhya, R.	535	Subramanian, S.	1956
Sreenivas, L.	1223	Subramanian, T.R.	724,1656,1805,
Srikantia, S.G.	76		1809
Srimannarayana, G.	620	Sudhakra Rao, G.	851
Srinivasa Reddy, V.	842	Sudweeks, E.M.	229,292
Srinivasan, R.	19	Suh, H.W.	539,540
Srinivasan, T.R.	1837	Sukhotskaia, N.P.	1407
Srivastava, A.N.	1202	Sukhani, T.R.	1686,1687,1693,
Srivastava, B.P.	1631		1760
Srivastava, D.P.	575,576,887	Sullins, R.D.	144,201
Srivastava, H.K.	536	Sullivan, C.Y.	677,678,1206
Srivastava, K.N.	1202	Sumayao, C.R.	852,853
Srivastava, K.P.	1686,1687,1693,	Summers, C.B.	199,200
	1694,1760	Summers, C.G.	1761,1762
Srivastava, S.S.L.	1381	Sumrell, G.	101,1103
Ssali, H.	1884	Sundara Rao, W.V.B.	1830
Stafford, H.A.	628,843-845	Sundaraswamy, B.	1207
Stanaland, R.	73	Sundaresh, H.N.	1616
Stanhill, G.	696,763,1203,1204	Sundarum, M.V.	1321,1322
Starks, K.J.	881,1753-1759	Sundarum, N.V.	1383-1385
Stauffer, M.	1128	Sunderman, H.D.	1890,1891
Steirle, D.	759	Suryanarayan, S.	1329,1330,1331
Stelly, R.	33	Susheela, T.P.	137
Stemler, A.B.L.	330,331,537	Suter, D.A.	143,201
Sterling, W.L.	1771	Sutton, B.C.	308
Stern, V.M.	1437	Suzuki, Y.	1409
Stevens, G.R.	1284	Svec, L.V.	972,975
Stewart, B.A.	1881-1883	Swaminathan, M.	79
Stewart-Jones, W.	1476,1477,1927	Swaminathan, M.S.	1479
Steyn, P.S.	64	Swamy, B.S.	1208
St. John, Kh.	329	Swamy, P.M.	806

Swanson, E.R.	43	Thiam, A.A.	65,90
Swarup, J.	1406	Thirumalai, G.	1636
Swearingin, M.L.	202	Thirumalaiswamy, K.	859,860
Swift, J.E.	1437	Thomas, D.	1210
Swingle, R.S.	203,293	Thirumurthi, S.	1806
Swink, J.F.	1255	Thobbi, V.V.	1773,1774
Swisher, B.	1617	Thomas, D.	1980
Swope, D.A.	34	Thomas, E.	350
Sysoev, A.F.	825,826	Thomas, J.D.	1881-1883
Szuskiewicz, T.E.	694	Thomas, P.	1775
Tabor, R.A.	312	Thompson, C.A.	1929
Taga, M.	557	Thompson, J.	505
Tagari, H.	209	Thompson, J.R.	1776
Taha, S.M.	129	Thompson, N.	1811
Tai, C.	387	Thompson, R.S.	1211
Tajma, K.	1480	Thontadarya, T.S.	1647,1671-1673
Takinami, K.	1557	Thorat, S.S.	5
Taley, Y.M.	1669,1670,1763,	Thorton, J.H.	296
,	1764	Thouvenel, J.C.	1417
Talgeri, G.M.	1715,1807	Tieszen, L.L.	861
Talleyrand, H.	1233	Tillman, R.F.	945
Talpaz, H.	10	Timothy, D.H.	425
Tamura, Y.	854	Tipton, K.W.	156,184,1140,
Tan, F.M.	1765,1787	ripcon, K.W.	1212,1229,1230,
Tanaka, A.	1810		1390,1893,1930
Tanksley, T.D. Jr.	224,225,247,	Tischenko, N.N.	862
lanksicy, 1.D. Ji.	294,295	Tiwana, M.S.	1213,1931
Tapia, J.O.	908	Tjepkema, J.	863
Tarhalkar, P.P.	541	Todd, G.W.	772
Tarumoto, I.	542,543,1079	Tokarnia, C.H.	309
Tasibekova, R.G.	124	Toler, R.W.	368,1414,1420,
	855	TOTEL, K.W.	1422,1430
Tateno, K.	1843,1928	Tomor D C	986,1214,1215
Tatwawadi, G.R. Tauro, P.	151	Tomer, P.S.	1216,1217
	107	Tomeu, A.	
Taware, V.	768	Tomich, J.M.	109
Tayal, M.S.		Tomioka, H.	1618,1619
Taylor, A.O.	856,709,1209	Toranzos, M.R.	297
Taylor, C.R.	10	Toscano, N.C.	1437
Taylor, M.W.	35	Totusek, R.	205
Taylor, R.W.D.	155	Tovar, D.	547
Teakle, D.S.	391,1423	Tribble, L.F.	227
Teare, I.D.	721,757,769,857	Trindade, D.S.	259
Teetes, G.L.	544,1666,1667,1683,	Tripathi, D.P.	449,501,502,548
	1689,1707,1754,	Tripathi, R.K.	1299,1309
	1766-1772,1792	Trujillo, P.M.	990,991
Telek, L.	134,533	Tsai, C.H.	1620
Telkiev, G.	545	Tsoi, S.M.	864
Temchenko, V.A.	858	Tsuchiya, T.	396,997,1079
Terman, G.L.	634	Tsuda, M.	557
Terrell, E.E.	332	Tsukuda, K.	854
Tetenyi, P.	1521	Tucker, B.	1218
Thakare, R.B.	546	Tucker, B.B.	1907,1908,1932-
Thangam, M.S.	345,911		1934,1940
Thiagalingam, K.	1389	Tucker, T.C.	1848

	1201		F(2)
Tuleen, D.M.	1391	Venkateswarlu, J.	563
Tulpule, P.G.	1300	Venkateswarlu, K.	1939
Tundisi, A.G.A.	232	Venkitasubramanian, T.	
Turenne, J.F.	1831	Venugopal, M.S.	1778-1782
Turner, M.S.	7	Venugopal, N.	738,1039,1040
Turner, N.C.	717,810,865	Vercambre, B.	1783
Tyagi, B.R.	549-554	Verma, B.S.	1917
Tyagi, C.S.	555,556	Verma, G.C.	1784
Tyler, M.E.	841	Verma, R.K.	1397,1483
Uchida, K.	1409	Verma, R.S.	1645
Ueyama, A.	557	Verma, S.B.	871,872
Ugarte, J.	1219,1220	Verma, V.S.	500,564,565
Ukai, S.	1618,1619	Vermorel, H.	262
Ulrich, A.	1467	Verteleshkii, I.F.	1053
Umrani, N.K.	1221	Vesk, M.	784
Unger, P.W.	1222,1957,1958	Vetter, J.	873
Unnikrishnan, K.V.	491	Vetter, R.L.	303
Upadhaya, R.B.	252	Viator, H.	1893
Upadhyay, U.C.	1028,1223	Viator, H.P.	1043,1140,
Upadhyay, V.S.	193,204		1229,1230,
Usberti, J.A. Jr.	558		1394,1362,
Usherwood, N.R.	1481		1959
Utikar, P.G.	1392	Vidal, J.	874,891
Utley, P.R.	298	Vidaver, A.K.	1827
Vaishnav, P.P.	648,866	Vidhuasekaran, P.	1292,1293,
Valdivia Bernal, R.	867	viditasekaran, 1.	1395,1396
	1048,1049	Vidyabhushanam, R.V.	1231
Valenzuela, A.	3		195
Valenzuela, C.H.	297	Viera, J.A.	1116
Valy, E.	1224	Vijayakumar, M.R.	
Van Arkel, H.		Vinas, R.C.	1232 422
Van Bavel, C.H.M.	424,758	Vincent, M.S.	
Van Berkum, P.	863	Viraktamath, C.S.	140
Van der Merue, J.J.	222,223	Virupaksha, T.K.	84,157
Van der Walt, S.J.	160,165	Visweswara, R.K.	69
Van Rensburg, N.J.	1777	Volodin, A.B.	1054
Van Scoyoc, S.	119,120,414	Vora, A.B.	875,876
(see also Scoyoc, S.W. Van		Vora, V.J.	1747
Van Slobbe, L.	403	Voskoboeva, P.I.	1104
Vance, P.N.	1225,1482	Vreugdenhil, H.	2
Vanderlip, R.L.	637,638,868,869,912,	Vyas, A.V.	875,876
	970,1025,1226,1227,	Vyas, S.C.	877,1397,1398
	1953		1483
Vander merwe, J.J.	222,223	Wadje, S.S.	1399
Vannoy, R.K.	1488	Wagle, D.S.	136,777,830,
Varadan, K.M.	1935		831
Varadaraju, T.S.	1863	Wagner, D.G.	172,205,248
Varade, S.B.	1825	Wahab, A.	1233
Varadinov, S.G.	559,870	Wahua, T.A.T.	1234,1832
Vasta, V.K.	827	Wain, R.L.	748
Vasudeva Rao, M.J.	409,560-562	Walbot, V.	566,878
Vaz, G.L.	299	Walker, H.J.	947,1026,
Veech, J.A.	646	,	1088,1089,
Veerabhadrappa, P.S.	157		1106,947,1150,
Veeraju, P.C.	1936		1174,1175,
Velde, H.A. te	1228		1182,1183,
Veldkamp, J.F.	333		1235,1236
Venkatachari	1937,1938	Walker TU	1076
vennacaciiai i	1937,1930	Walker, J.H.	10/0

Walker, R.D.	182,300	Withers, F.T. Jr.	1542,1543
Wall, J.S.	158	Wood, A.S.	36
Wallace, A.	614	Wood, E.A. Jr.	1754
Wallace, M.H.	980,985,1852	Wood, F.O.	907
Walter, T.L.	1785,1786	Woodard, D.W.	1945
Wang, C.C.	1620	Woodhead, S.	1791
			1342
Wang, Y.Y.D.	87	Woods, J.M.	
Wangikar, P.D.	1400	Woodstock, L.W.	699
Ward, C.R.	1666-1668,1765,1787	Wollard, G.R.	160-166,883-885
Ward, J.	1128	Worker, G.F.	1241-1246,1984
Ward, J.K.	301,302	Wrage, L.J.	1630
Wardlow, I.F.	665,879,880	Wright, J.J.	1247-1250
Ware, D.R.	303	Wright, L.N.	574,630,886
Warnes, D.D.	1151,1152	Wright, M.E.	208
Warner, K.	102	Wright, W.C.	1455
Warner, L.C.	1496	Wu, T.P.	351
Warren, G.F.	1664	Wu, Y.V.	167
Warren, F.S.	1237	Yadav, A.	575,576,887
Watanave, K.	543	Yadav, P.R.	1631
Watson, G.E.	990-992	Yadav, R.K.S.	1403
Watson, T.G.	159	Yadav, R.P.	577,578,1404
Waymack, L.B.	293	Yadava, C.P.S.	1640,1799
			579
Webster, O.J.	381,567-570,1756	Yadov, R.P.	73
Weeks, S.A.	1433	Yang, S.P.	
Weibel, D.E.	534,571,573,772,773,	Yar, K.	1835
	881,963	Yaraguntaiah, R.C.	1418,1419
Welch, R.I.	368	Yashvir	415
Wells, H.D.	379,1401	Yasue, T.	888,1019
Wesley, W.K.	1238	Yellowlees, D.	121
Westernam, R.L.	1932-1934,1940	Yoder, R.C.	1776
Wet, J.M.J. de	572	Yokomichi, I.	771
(same as DeWet, J.M.J.)		York, A.C.	1632
Wheeler, J.L.	290	York, J.O.	1415,1484
White, T.W.	206,213,304	Yost, R.S.	1909
Whiting, M.I.K.	1078	Young, H.C. Jr.	571
Wicks, G.	1443	Young, W.C.	1132
Wicks, G.A.	1506,1621	Young, W.R.	1638,1792
Widstrom, N.W.	379,1790	Younger, R.L.	314
Wiese, A.F.	1622-1627,1802,1962	Youngman, V.E.	1255
Wilde, G.	1788	Youngs, C.G.	142
Williams, R.D.	598,599,1628,1629	Yu, Y.P.	580
Williams, R.J. ed	1402	Yukawa, J.	1810
Williams, W.T.		Zaghini, G.	305
	1078,1239		610
Williamson, A.J.P.	1240	Zaman, A.	
Willis, J.W.	48	Zartman, R.E.	632
Willis, L.D. Jr.	1139,1140,1212,	Zelens'kyi, K.M.	306
	1362	Zende, G.K.	1868
Wills, G.D.	1567	Zerbi, G.	1963
Wilson, A.G.L.	1789	Zhuravlev, A.P.	124
Wilson, D.B.	1017	Zolezzi, O.	1454
Wilson, D.O.	882	Zuloaga, F.O.	334
Wilson, G.L.	691,692,766,781	Zummo, N.	118,930,993,994,
Wilson, N.D.	573		1410,1444,1558
Winn, R.T.	207	Zuoko, I.Ia.	1316
Winter, W.H.	311	Zutra, D.	1411
Wiseman, B.R.	1790		



